

#### PRESENTED TO THE LIBRARY

OF

## PRINCETON THEOLOGICAL SEMINARY

BY

Mrs. Alexander Proudfit.





JUST PUBLISHED,

## GEOGRAPHIA CLASSICA:

A SKETCH OF

## ANTIENT GEOGRAPHY,

FOR THE USE OF SCHOOLS. IN ONE VOLUME, OCTAVO.

#### BY SAMUEL BUTLER, D. D.

Author of an Atlas to Antient Geography.

#### Extract of a Letter from Professor Stuart of Andover.

"I have used Butler's Atlas Classica for twelve or fourteen years, and prefer it on the score of convenience and correctness to any atlas within the compass of my knowledge. It is evidently a work of much care and taste, and most happily adapted to classical readers, and indeed all others who consult the history of past ages. I have long cherished a strong desire to see the work brought forward in this country, and I am exceedingly gratified that you have carried through this undertaking. The beautiful manner in which the specimen is executed that you have sent me does great credit to engravers and publishers. It cannot be that our schools and colleges will fail to adopt this work, and bring it into very general circulation. I know of none which in all respects would supply its place."

"The abriged but classical and excellent work of Butler, on Antient Geography, which you are printing as an accompaniment to the maps, I consider one of the most attractive works of the kind, especially for young persons studying the classics, that has come under my notice. I wish you the most ample success in these highly useful publications."

### INTRODUCTION TO THE STUDY

OF THE

## GREEK CLASSIC POETS,

FOR THE USE OF YOUNG PERSONS AT SCHOOL OR COLLEGE.

#### BY HENRY NELSON COLERIDGE.

Contents.—General Introduction; Homeric Questions; Life of Homer; Iliad; Odyssey; Margites;
Batrachomyomachia; Hymns; Hesiod.

"We have been highly pleased with this little volume. This work supplies a want which we, have often painfully felt, and affords a manual which we should gladly see placed in the hands of every embryo under-graduate. We look forward to the next portion of this work with very eager and impatient expectation."—British Critic.

"Mr. Coleridge's work not only deserves the praise of clear, cloquent, and scholar-like exposition of the preliminary matter, which is necessary in order to understand and enter into the character of the great poet of antiquity; but it has likewise the more rare merit of being admirably adapted for its acknowledged purpose. It is written in that fresh and ardent spirit, which to the congenial mind of youth, will convey instruction in the most effective manner, by awakening the desire of it; and by enlisting the lively and buoyant feelings in the cause of useful and improving study; while by its pregnant brevity, it is more likely to stimulate than to supersede more profound and extensive research. If then, as it is avowedly intended for the use of the younger readers of Homer, and, as it is impossible not to discover, with a more particular view to the great school to which the author owes his education, we shall be much mistaken if it does not become as popular as it will be useful in that celebrated establishment."—Quarterly Review.

"We sincerely hope that Mr. Coleridge will favour us with a continuation of this work,

which he promises."—Gent. Magazine.

"The author of this elegant volume has collected a vast mass of valuable information. To the higher classes of the public schools, and young men of universities, this volume will be especially valuable; as it will afford an agreeable relief of light reading to more grave studies, at once instructive and entertaining."—Wesleyan Meth. Magazine.

# ATLAS

OF

# ANTIENT GEOGRAPHY.

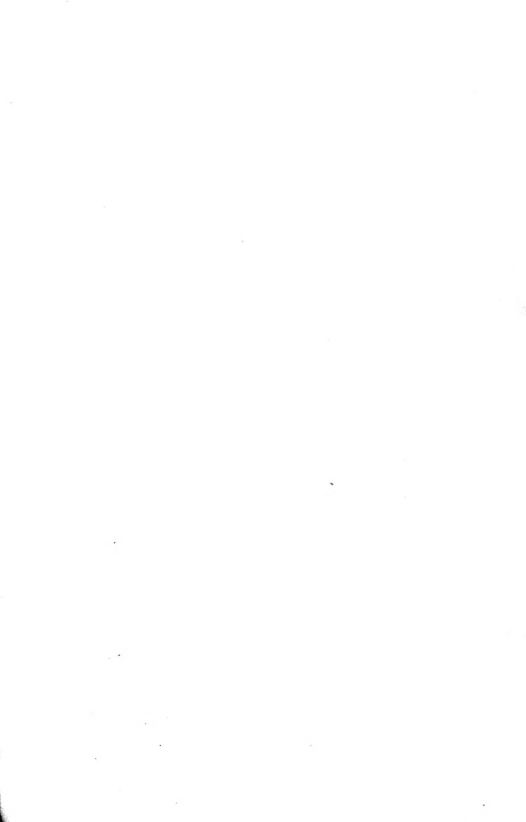
BY SAMUEL BUTLER, D. D.

AUTHOR OF MODERN AND ANTIENT GEOGRAPHY FOR THE USE OF SCHOOLS.

STEREOTYPED BY J. HOWE.

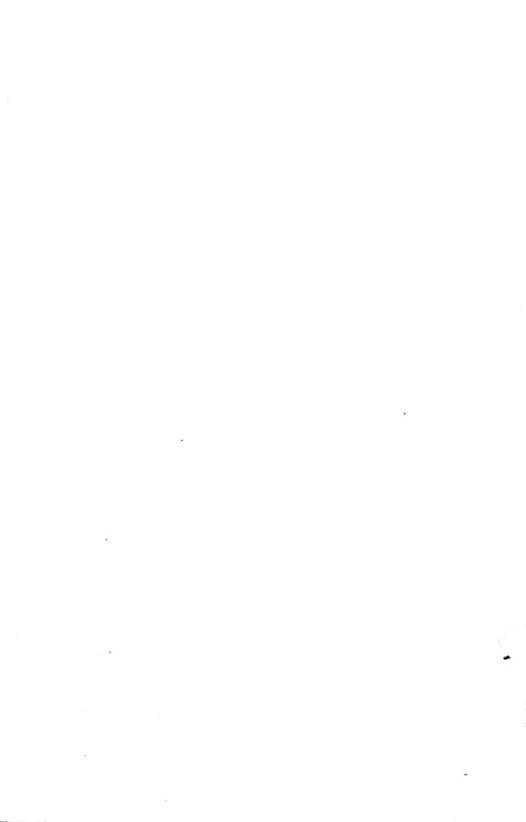
## Philadelphia:

CAREY, LEA, & BLANCHARD—CHESNUT STREET.



## INDEX.

- I. Orbis Veteribus Notus.
- II. Britannia.
- III. Hispania.
- IV. Gallia.
  - V. Germania.
- VI. Vindelicia.
- VII. Italia, Pars I.
- VIII. Italia, Pars II.
  - IX. Macedonia.
  - X. Græcia extra Pelo:
  - XI. Peloponnesus.
- XII. Insulæ Maris Ægæi.
- XIII. Asia Minor.
- XIV. Oriens.
- XV. Syria.
- XVI. Palæstina.
- XVII. Armenia.
- XVIII. Africa.
  - XIX. Mauritania, Numidia, and Africa Propria.
  - XX. Ægyptus.
  - XXI. Plans.



#### PREFATORY NOTE

TO THE

#### INDEX OF DR. BUTLER'S ANTIENT ATLAS.

It is to be observed in this Index, which is made for the sake of complete and easy reference to the Maps, that the Latitude and Longitude of Rivers, and names of Countries, are given from the points where their names happen to be written in the Map, and not from any remarkable point, such as their source or embouchure. The same River, Mountain, or City, &c., occurs in different Maps, but is only mentioned once in the Index, except very large Rivers, the names of which are sometimes repeated in the Maps of the different countries to which they belong.

Owing to the weak state of the Author's eyes, some trifling inaccuracies escaped him when examining the Maps, even with double magnifiers; such as Nogara for Nagara, Motilo for Matilo, Melilæa for Melitæa, &c. The student is requested to excuse these, which can hardly in any instance occasion him a moment's difficulty, and in all cases may be corrected by the Index subjoined, which, where it differs from the maps, will be found the more accurate of the two.

The quantity of the places mentioned has been ascertained, as far as was in the Author's power, with great labor, by reference to the actual authorities, either Greek prose writers, (who often, by the help of a long vowel, a diphthong, or even an accent, afford a clue to this,) or to the Greek and Latin poets, without at all trusting to the attempts at marking the quantity in more recent works, experience having shown that they are extremely erroneous.

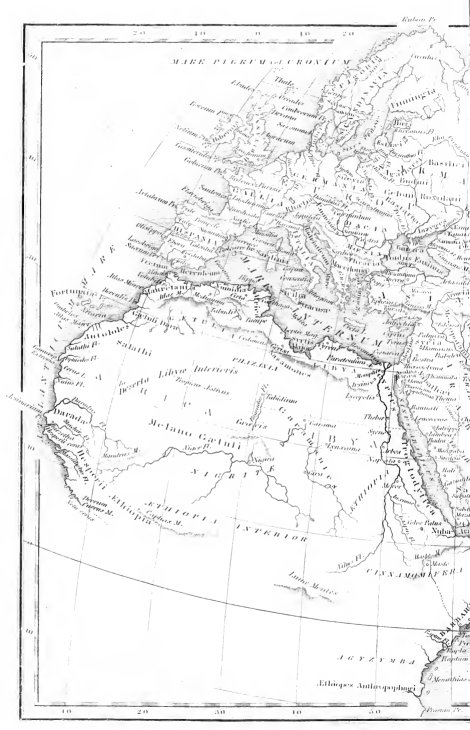
The Author does not flatter himself that he has altogether succeeded in this extremely difficult point, though he has taken great pains with it. In some instances, where there are no means of ascertaining the quantity by poetic usage, custom, derivation, or any authentic source, and in cases where the syllable is known to be common, or is obviously long, the quantity is not marked.

It is certain that the Antients in very many cases had no scttled rules for the quantity of proper names. Even in the very best writers we have singular anomalies in the most common, such as Ăpūlia, and Āpūlia, and Appūlus, in Horace; Sīeānĭus and Sĭeānius, Sĭeūlus and Sīeēlĭdes, Sīdōnius and Sīdŏnĭus, Ītālus and Ĭtālus, in Virgil; to say nothing of innumerable instances in other writers. So that they seem in many cases to have reserved to themselves the power of making those vowels which are generally called doubtful, either long or short in the same word, as suited their purpose. Hence we have Bătăvi and Batāvi, Brĭtanni and Brītones, &c. &c.

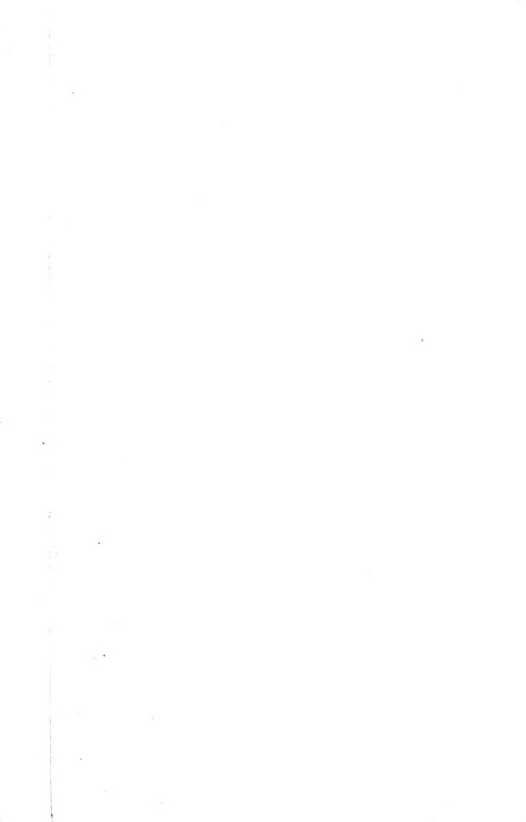
These observations might be extended to a much greater length, but it is hoped enough has been said to show the difficulties of the subject, and obtain the indulgence of scholars.



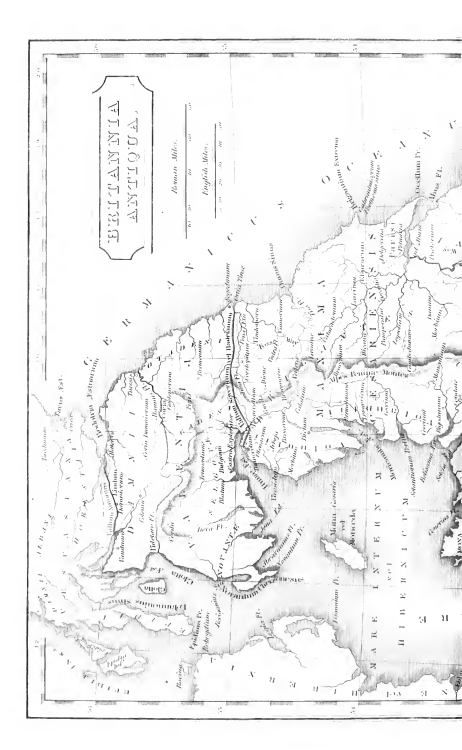


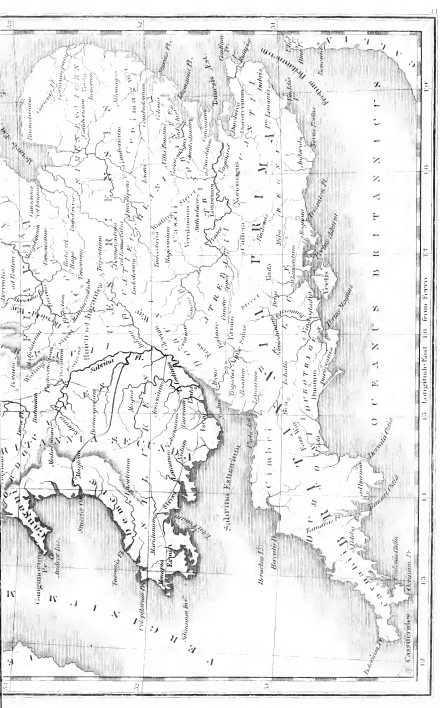




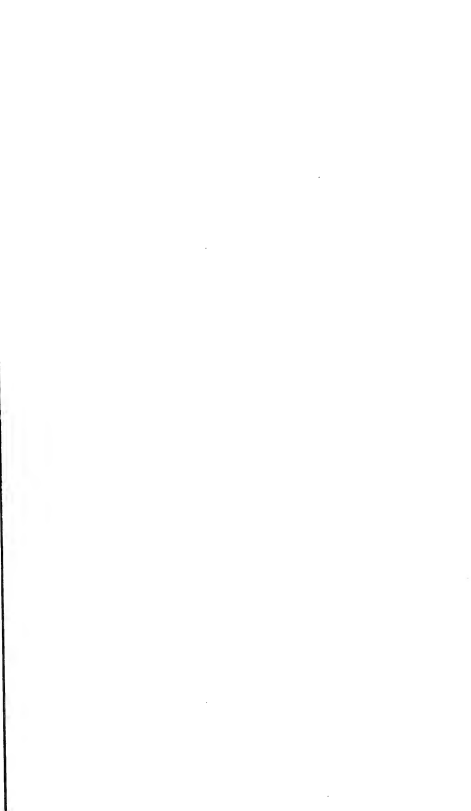


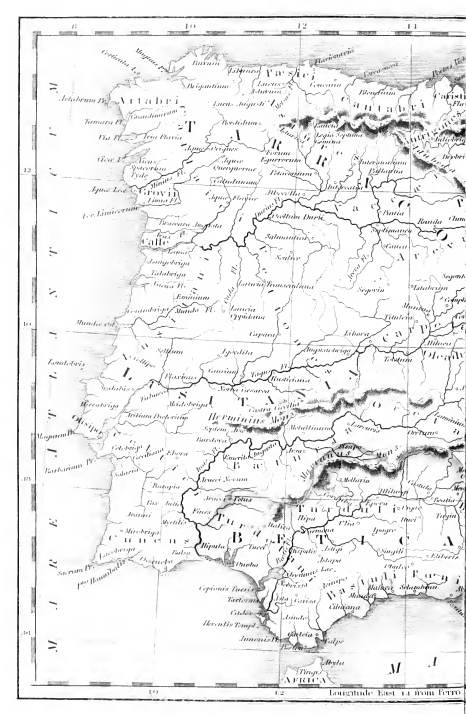


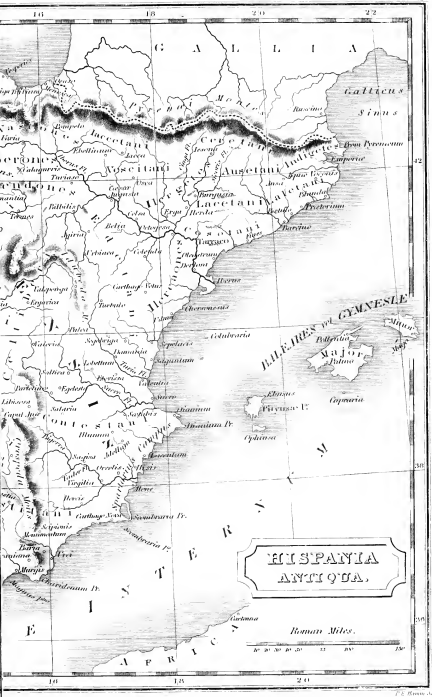


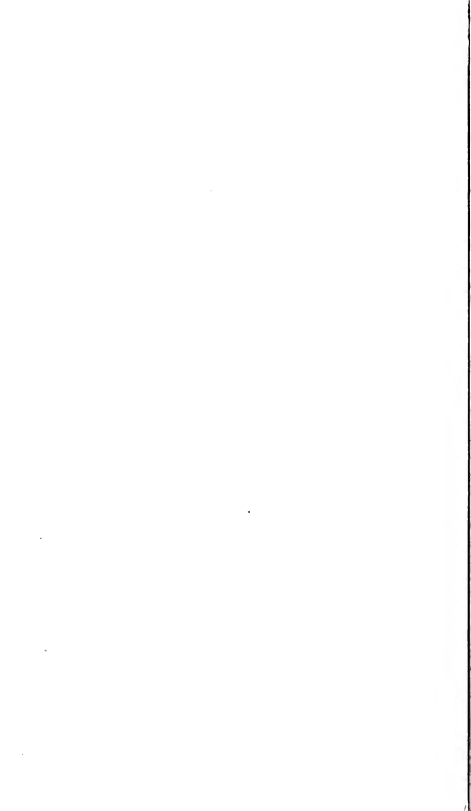


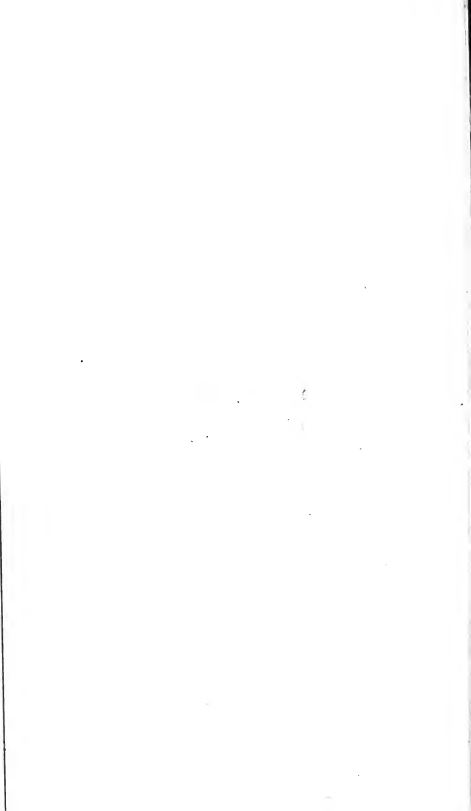


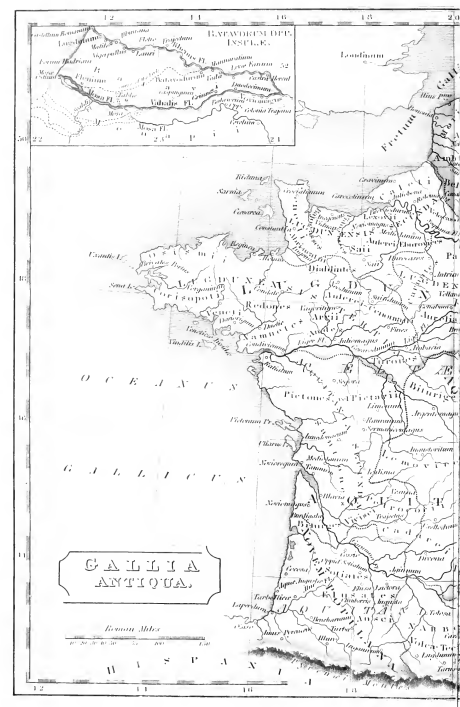


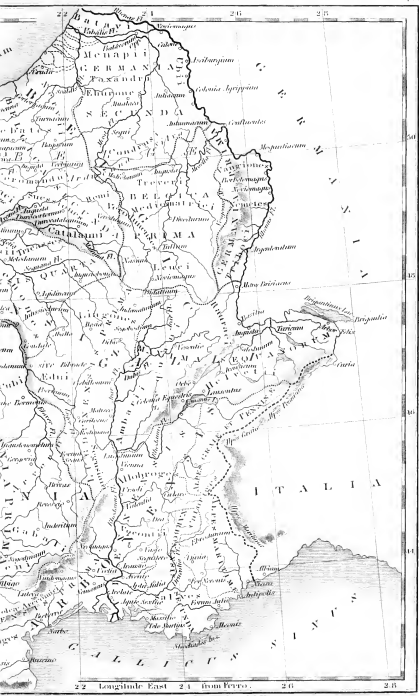












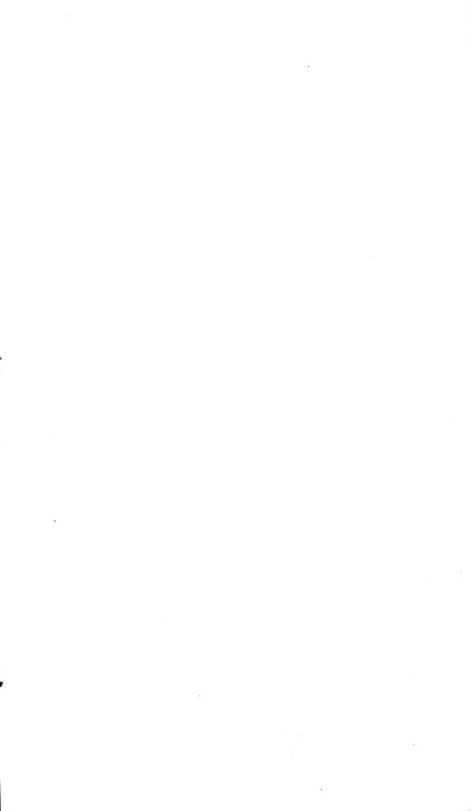


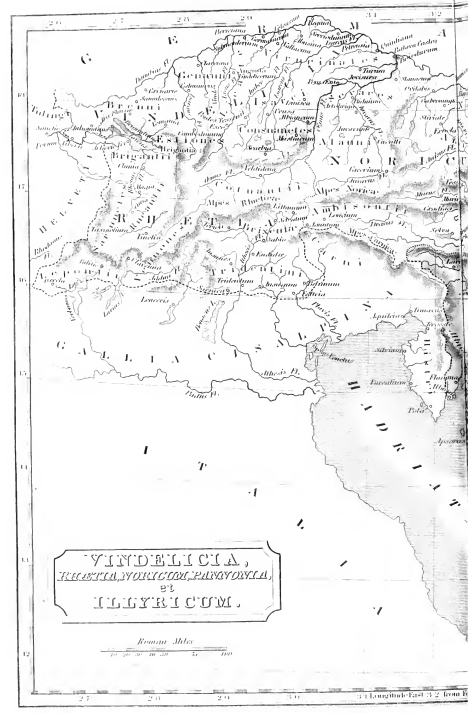


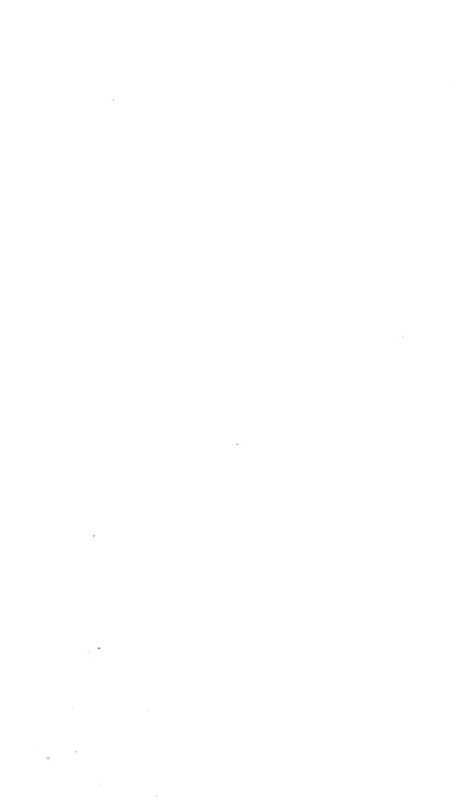


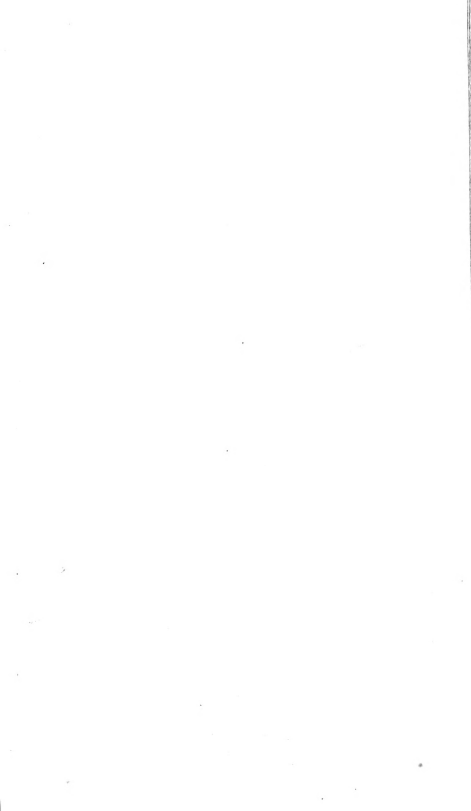


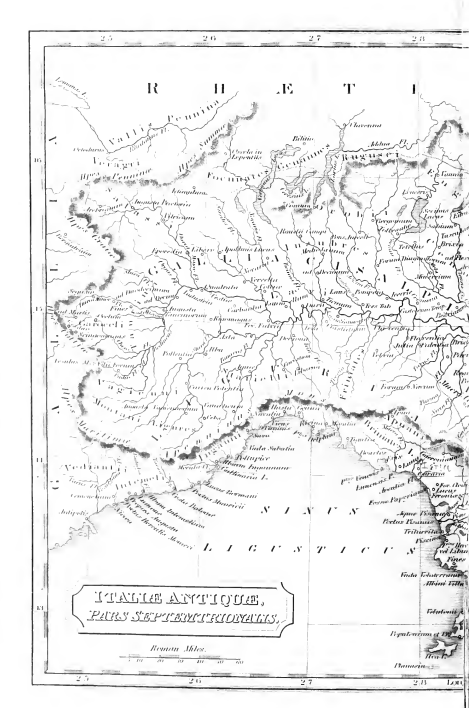
.

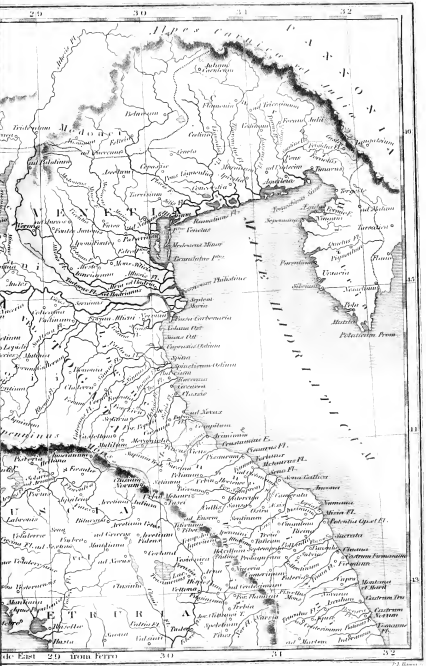






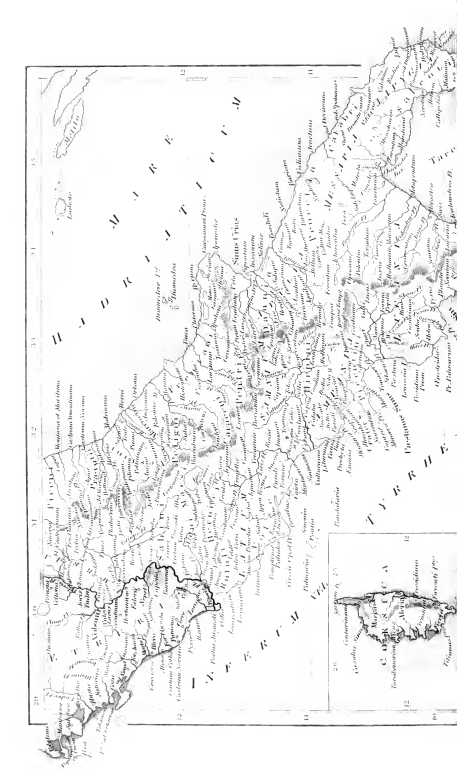


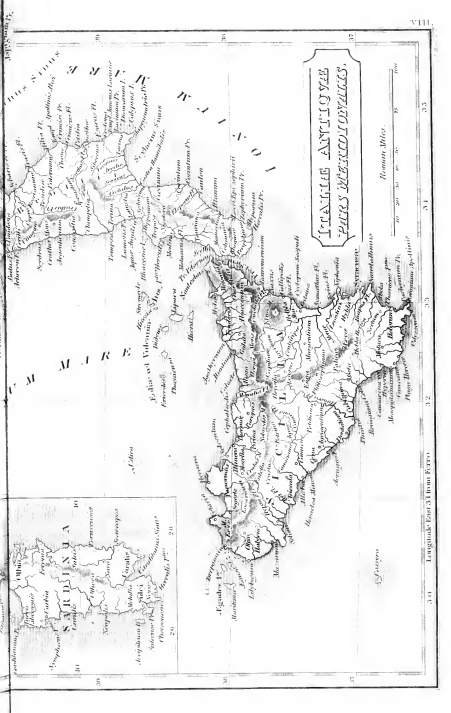


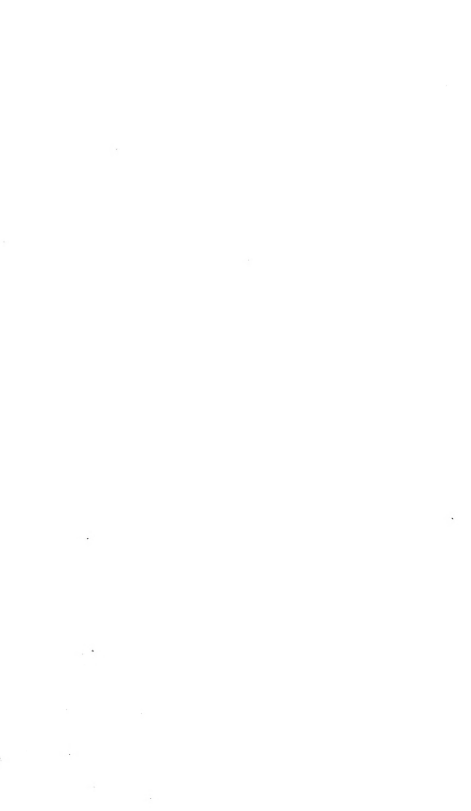


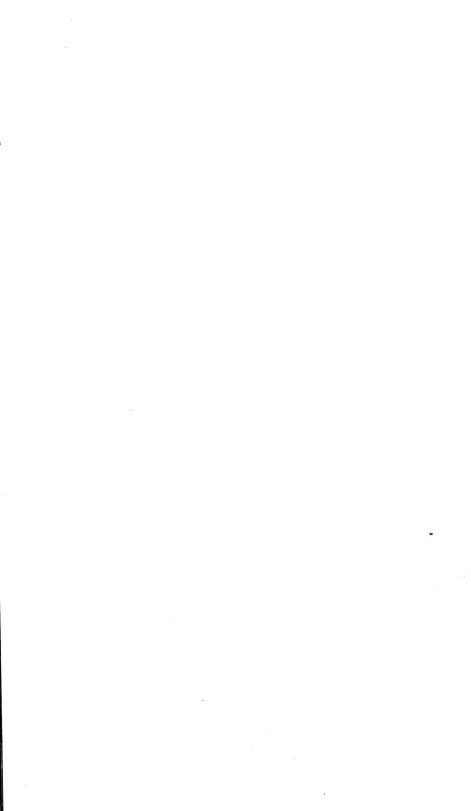


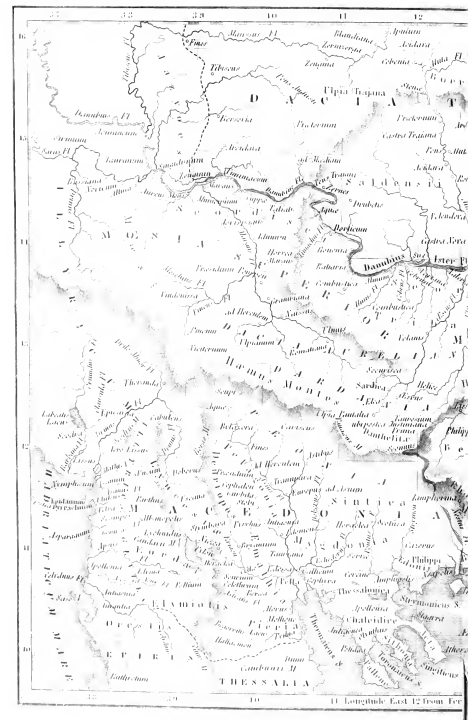


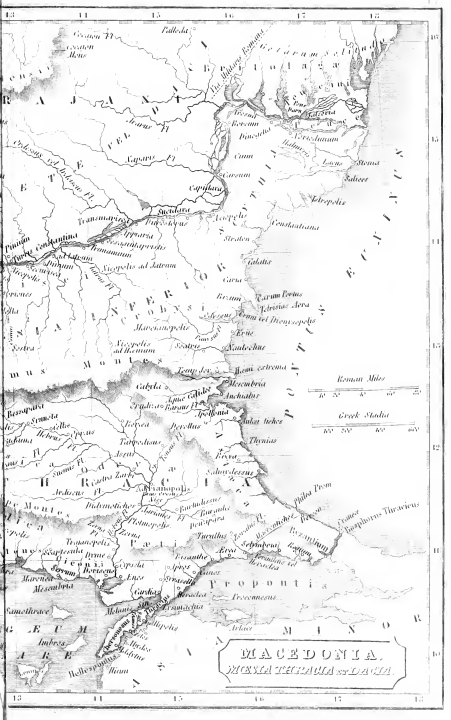




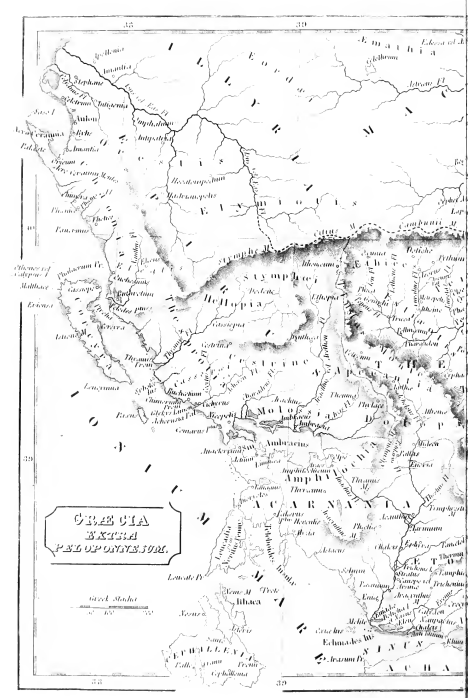








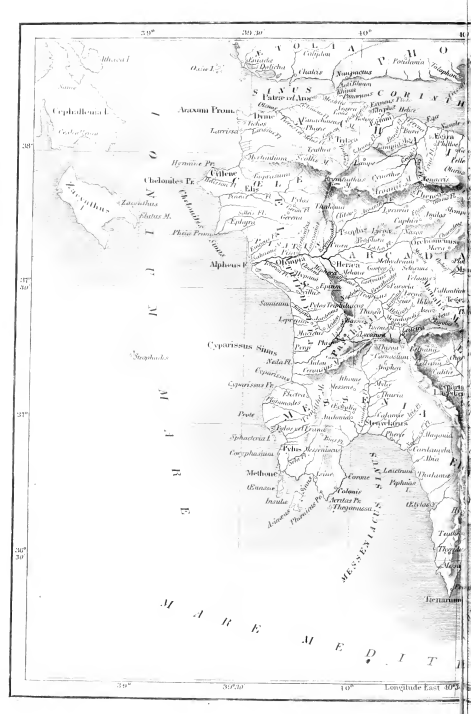








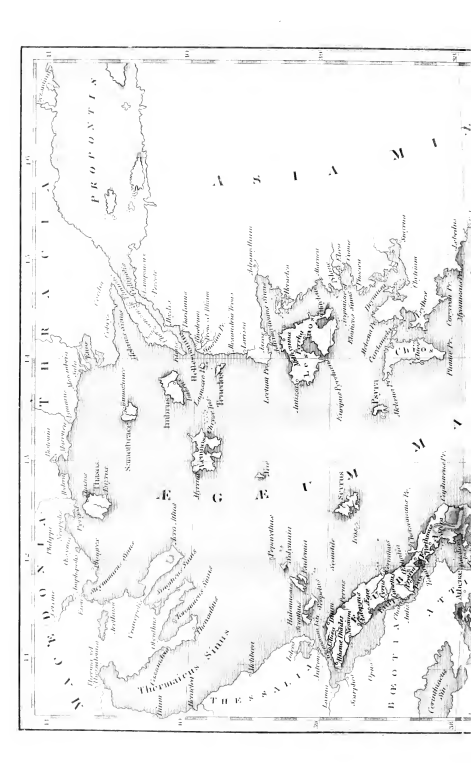




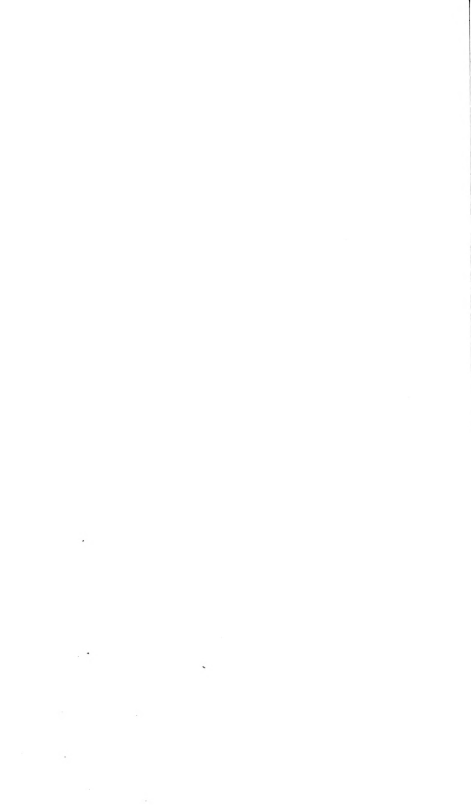




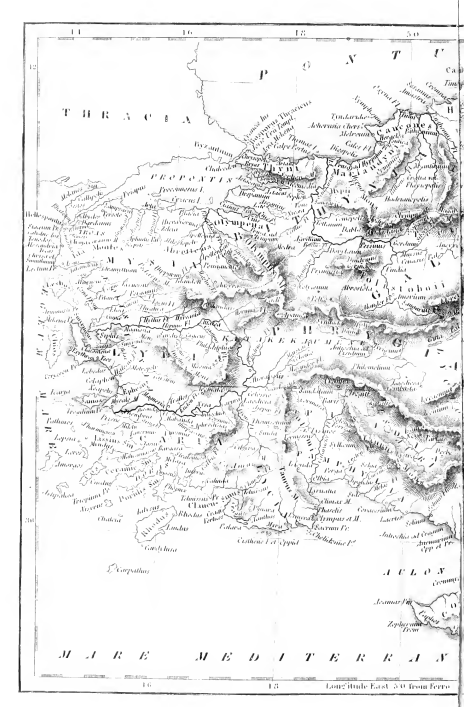


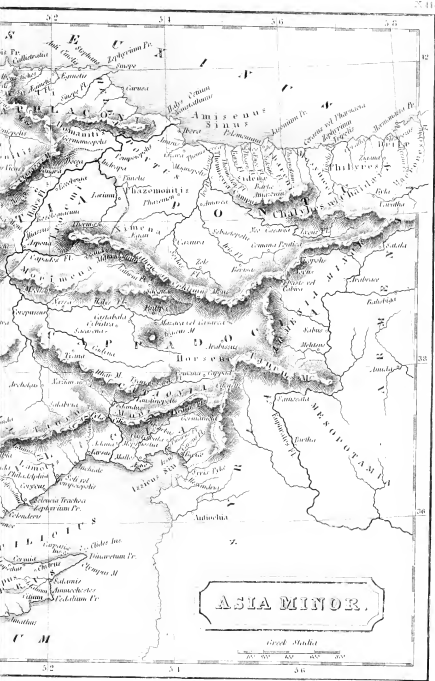


Willished by Gurey & Low, Philad



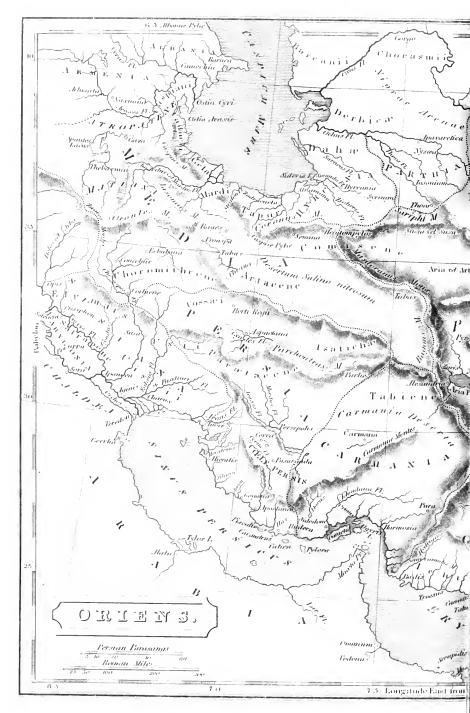


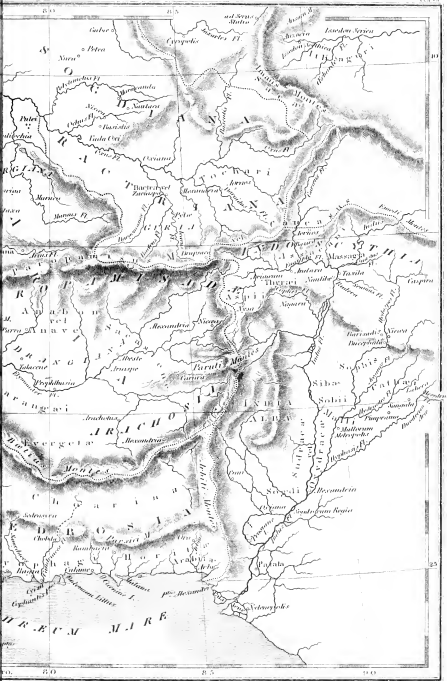




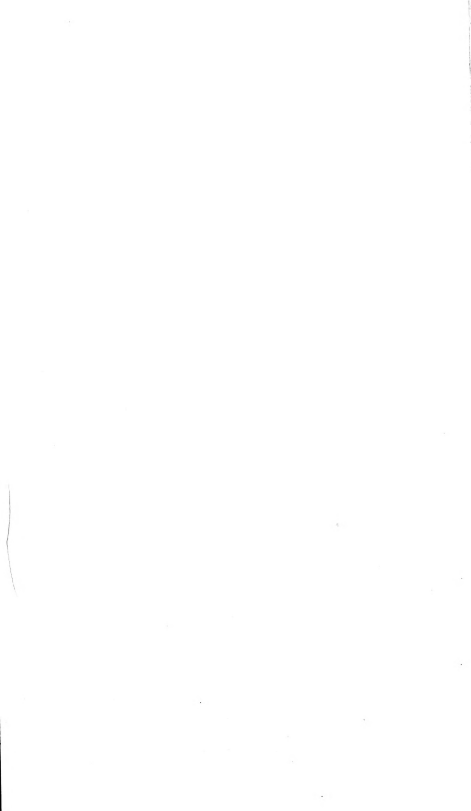


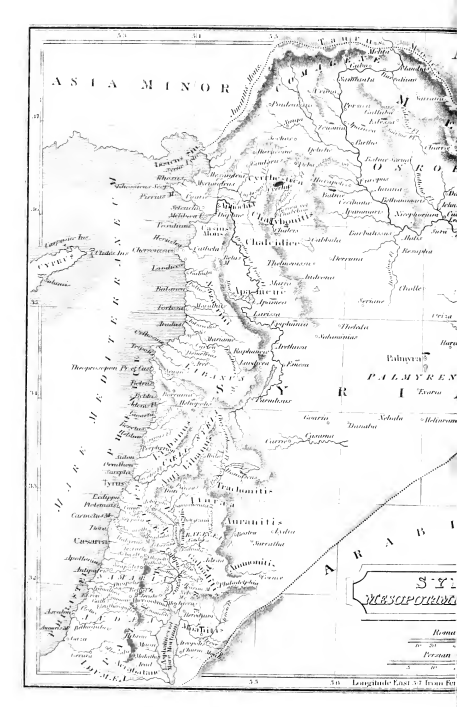


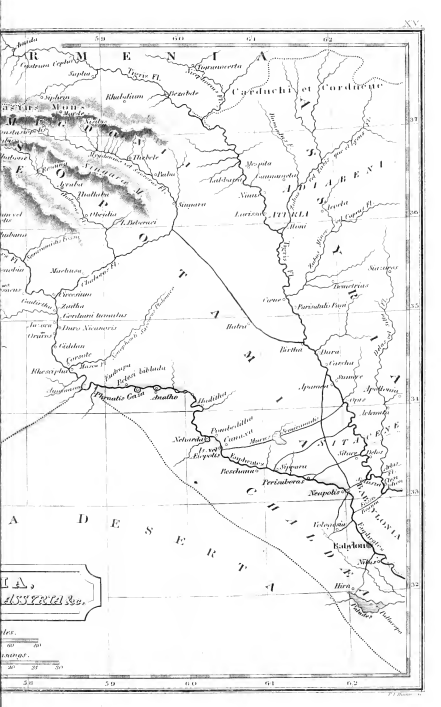






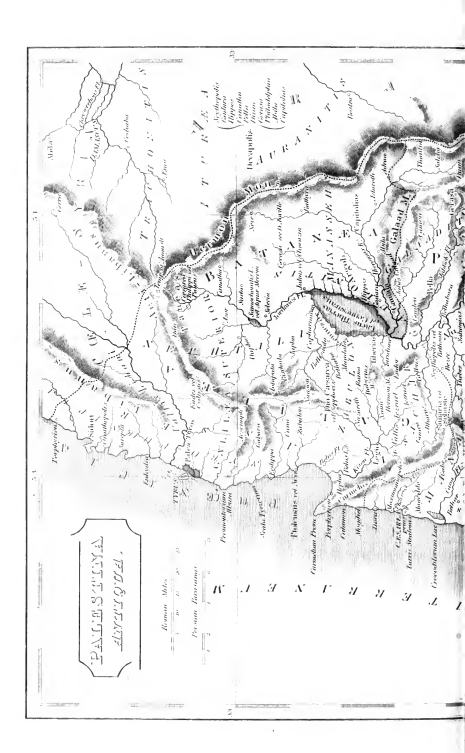








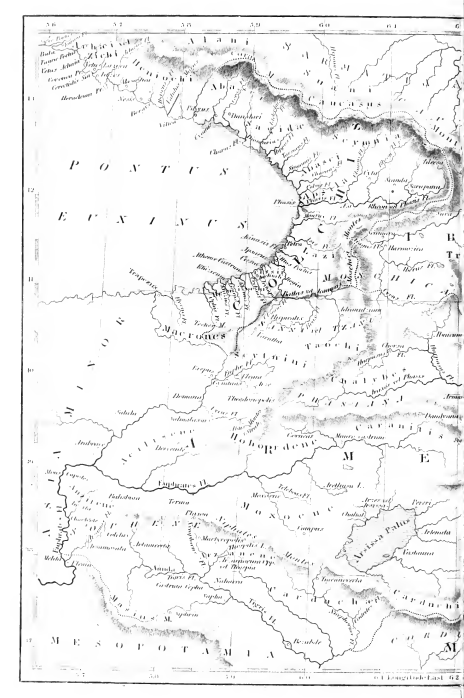


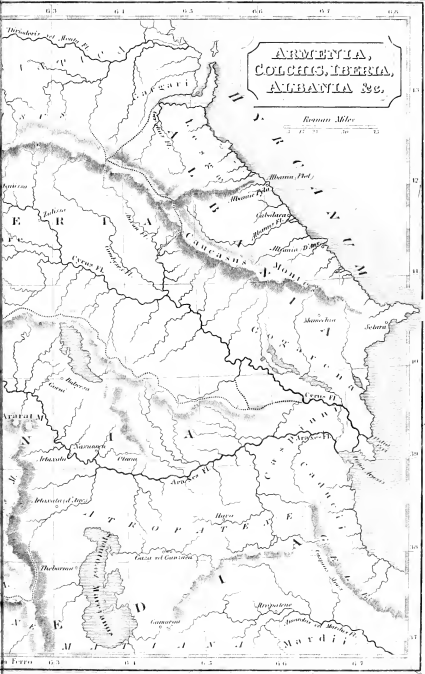


Published by Carer & Lea Philad?



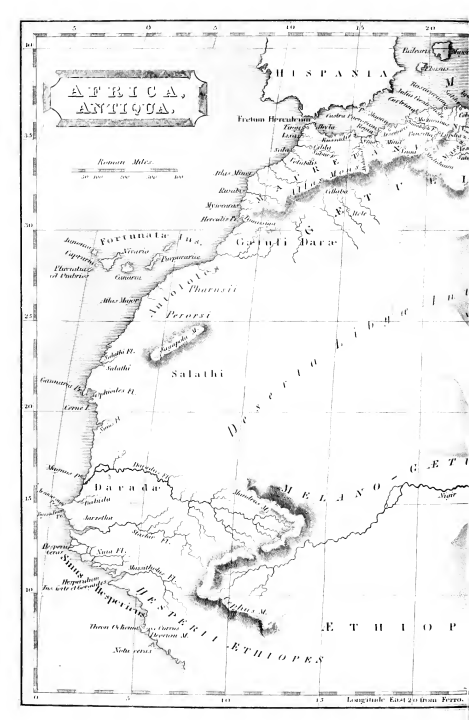


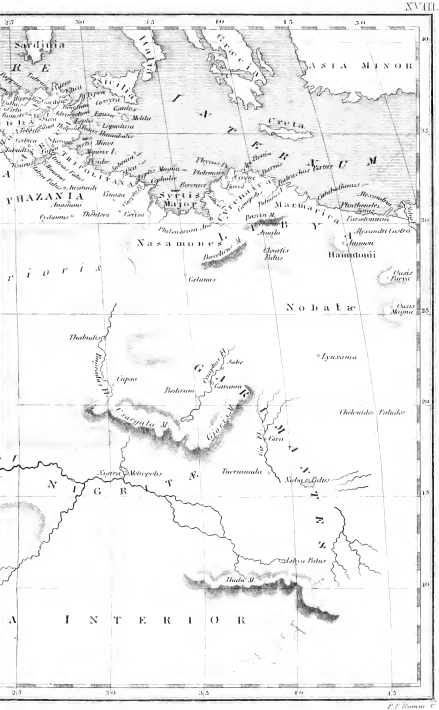






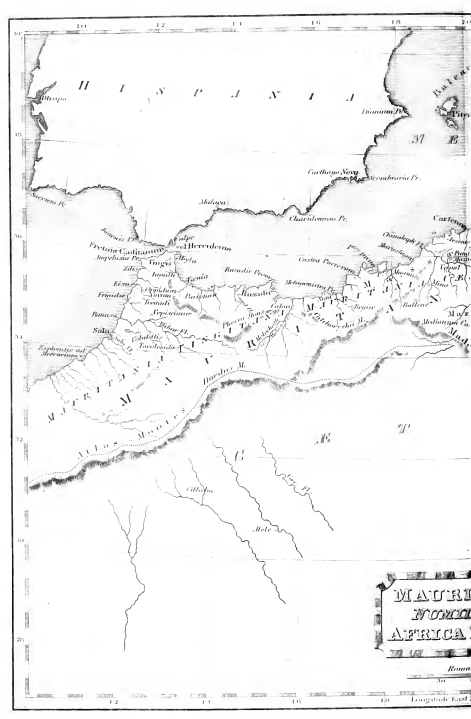


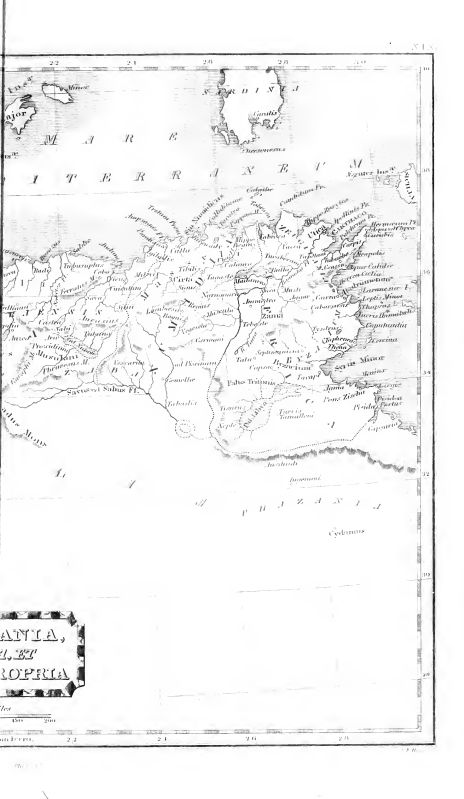


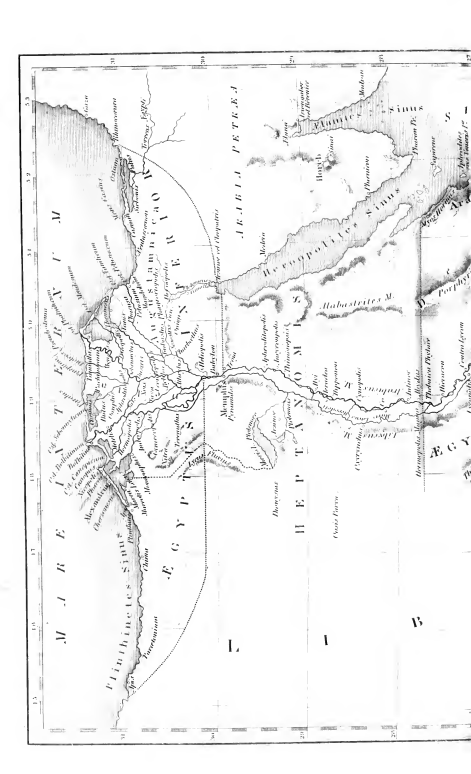


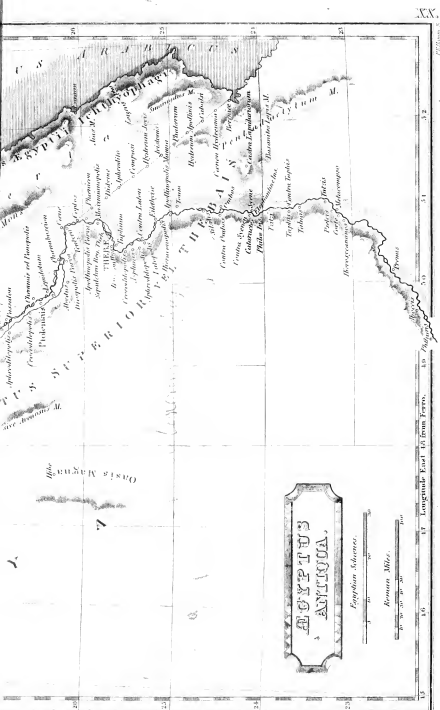






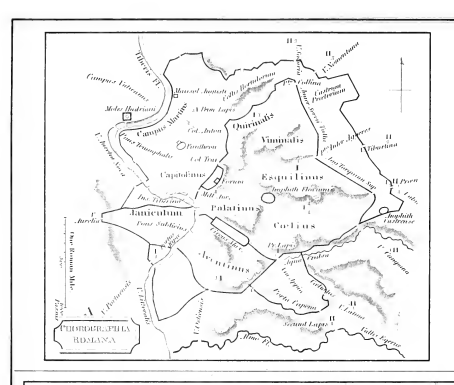


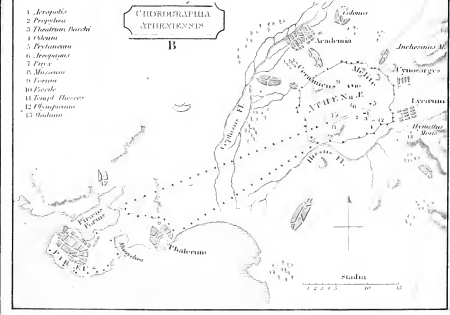


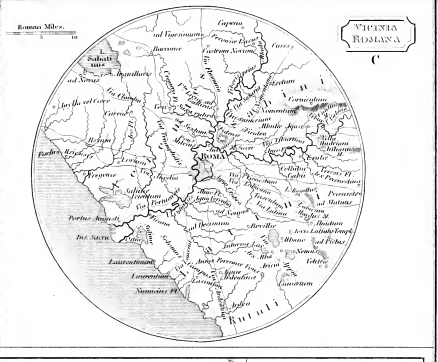


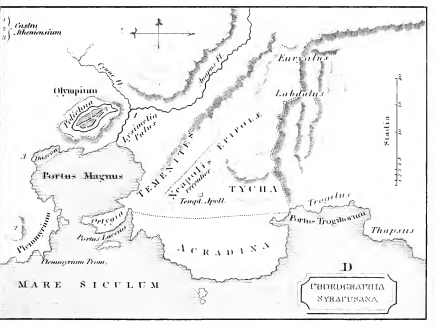


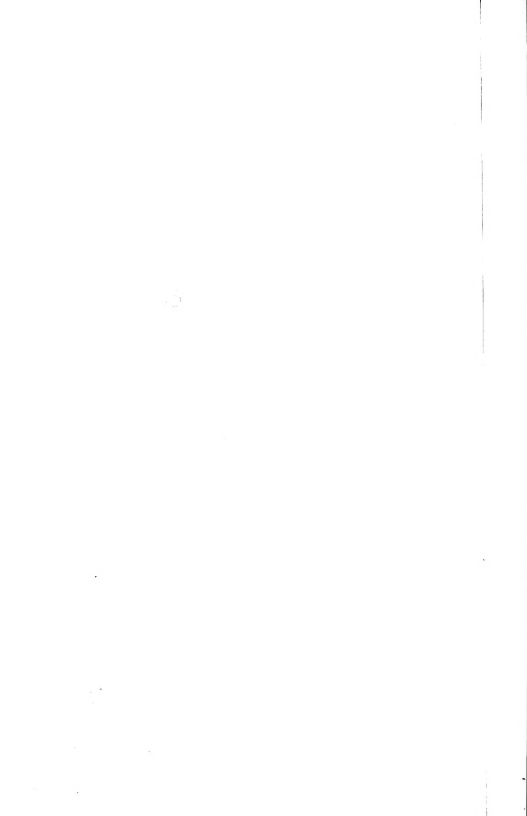












## INDEX

то

## DR. BUTLER'S ANTIENT ATLAS.

	LAT	LON	PLATE	·§	LAT	LON	PLATE	1	LAT.	LON	PLATE.		LLAT	lton	PLATE.
_A	0 1	0 '		1.	0 1	0 1		i	0 1	0 1			0 1	01	L. L.
Abacēnum, Tripi	37.5	30.59	VIII.	Accaron, Ekron	31.51	59.51	XVI.	Acro Cerau- nĭa	10.05	37 30		Ægalčus M.			
Abæ	38 33	40 53		Acci, Guadia				Acro Ceran-	40 25	37 30	Δ.	M. di San Nicolo	38 9	41 3:	17
Aballo, Ava				Accipitrum				nĭi Montes				∡Egan	39 42	53 2	XIII.
lon Abana Fl.		21 50 5 54 30		1. Isle de St. Pierre	30 5	26.15	VIII.	Acro Lissus		37 59		Egassa	40 14	40 23	X.
Abarim M.			XVI.	Acerræ			viii.	Acropŏlis Acschaph	B 20 50	53 8	XXI. XVI.	.Ege, vel Edessa,	ļ		1
Abasci, in		1		Acerræ,				Acta	40 20	42 10	IX.	Edessa	40 52	40 (	X.
Mungrelia Abasci	43 13	58 40	XVII.	Acerra Acesines Fl.	45 11	27 48	VII.	Actium, Azio	39 4	38 50	X.	Ægida, Capo		ļ	
Abascus Fl.	13 10	57 40	XVII.	Ravei	31 0	91.30	XIV.	Acunum, Peterwar			1	d'Istria Ægilĭa I.	45 30	31 35 42 10	VII.
Abdēra, Adra Abdēra	36 47	14 5	111.	Achæi, vel				adin	45 7	37 50	VI.	Ægina, Vos-	30 4	12 10	211.
Abdēra Abel	40 58	42 45	XVI.	Zichi			XVII.	Açūrus Fl.	41 0	58 50	XVII.	titza	37 42	41 27	XI.
Abella, Ab-	32 0	34 0	X V 1.	Achæus Fl. Achaia		40 5	XVII.	Ad Aurĕos Adăna		29 16	XIII.	Ægina I. Engia	27 40	47.90	X-7
ella Vecchie	40 57	32 30	VIII.	Achaia, Ve-			1	Addŭa Fl.	3, 3	33 3		Æginētis,	3/ 42	41 30	Δ1.
Abellinum,	10.00	200 10	*****	tus			XVII.	Adda	45 20	27 30	VII.	Ginue	41 58	52 9	XIII.
Avellino Abellinum	40 33	33 40	VIII.	Acharnæ Achassa		$\frac{41}{102}$	X1. I.	Adellum, El- da		17 19	777	Æginêtes Fl.		51 40	XIII.
Marsicum,				Achelõus	00 00	102	1.	Ad Hercülen	41 55	39 52	ix.	Ægira Ægiræ, Na-	30 0	40 20	X1.
Marsica	1000			Fl. Aspro-	03.50			Ad Hercülem	43 18	39 56	IX.	vale	38 6	40 21	XI.
Vetere Abeste, Bost	$\frac{140.22}{21.45}$	33 40	VIII. XIV. XI.	Potamo Achelous Fl.	35 59	40 25 39 35	X.	Adiabéne Ad Jatrum		62 0		Ægitĭum	38 34	40 0	Χ.
Ahia	36 52	40 17	XI.	Achelous Fl.		39 35		Adiénus Fl.	43 99	43 32 59 0	XVII.	Ægium, Vos-	38 0	40 9	vr
Abĭla, Nebi	1	1	1	Achëron Fl.	39 23	33 40	X.	Ad Mædĭam	44 52	40 25	IX.	Ægos Potă-	30 3	100	11.
<i>Abel</i> Abîla			XVI. XVI.	Achĕron Fl.	2~ 25	39 35	2.1	Adomnim	31 53	53 22	XVI.	mos	40 20	44 30	IX.
Abuĭcum			XVII	Saruto Achĕron Fl.	39 40	33 35	VIII.	Adōuis Fl. Nuhr Ibra-				Ægüsa I. Fanogana	38 0	20.15	VIII.
Abuŏba M.	1			Acherontĭa,	ĺ			him	34 0	53 42	XV.	Ægūsa I. Li-	30 0	30 13	V 111.
Black Mountain	12.00	Ja~ 0	177	Accrenza	40 55	33 55	VIII.	Adorčus M.	39 10	50 40	XIII.	nosa	35 55	31 0	XVIII.
Aboccis		27 0 49 32		Acherusia Cherson,	11 30	19 19	XIII.	Adraa, Adreat	20.20	54 9	N.V.T	Ægyptus,	02 0	40.0	
Abŏla			VIII.	Acherūsĭa	11 00	10 1~	-1111.	Adramytte-	35 30	34 9	77 A 1'	Egypt Ægyptus	20 0	48 0	1.
Abone, Al-		1		Palus	39 17	38 30	X.	nus Sin.	39 25	44 30	XII.	Supr. vel			
mondsbu- ry?	51 23	15 26	IT	Achindana Fl.	98 0	73 A	XIV.	Adramytti-			1	Thebais	26 0	49 0	XX.
Abonitichos,	01 33	10 20	11.	Acidāva, Lu-	20 0	13 0	AIV.	um, Adra-	39.98	44 50	VIII	Ægyptus In- ferior	30 90	49 0	vv
Ionopolis?	42 0	51 43	XIII.	cavez		42 22		Adräna Fl.	ł	1 1		Æiŏpŏlis, vel		l	1 1
Abotis, Abo- tige	07 4	49 25	T- T-	Acidāva	146 2	41 49 39 55	IX.	Eder	51 5	27 0	V.	Is. Hit.		$60\ 27$	
Abravannus	1 4	45 25	7.7.	Acidon Fl. Acilisēne			XVII.	Adranutzĭ- um, <i>Arda</i> -		1 1		Ælāna, Ailah Ælanītes Si-	29 8	25 55	XX.
Fl.		13 10		Acimincum,	00	00 0	,	nouji	40 49	60 21	XVII.	nus, Bahr-			1
Abrettēna Abrincatŭi,	39 40	46 20	XIII.	Salanke-	15 0	20.0*		Adrianopŏ-				el-Acaba	$28 \ 30$		
Abrincatui, Avranches	18 11	16 41	iv	men Acināsis Fl.		38 25 59 30	XVII.	lis, prius Orestis,				Æléa Ælĭi, Pons,	42 37	41.32	IX.
Abrostŏla			XIII.	Acinĭpo,	11 00	00 00		Adrianople	41 45	44 45	IX.	Newcastle			
Abus Fl.		1		Ronda la	00.40			Adūlis, Arki-		1		upon Tyne	54 59	16 36	II.
Humber Abus M.	53 28	18 10	11.	<i>vēja</i> Acĭris Fl.	36 48	12 46	111.	<i>ko</i> Adurni,	15 30	56 0	I.	Æmatæ, Smi-		0~ 00	177
Abi-dag	39 30	59 0	XVII.	Agri	40 10	34 10	VIII.	Ptus., Port-			1	ania Æmathĭa	44 54 40 50	35 35	V1.
Abusīna, Ab-	1	1		Acis Fl. Aci			VIII.	chester		16 55			40 29		
enspurg Abydos, Zer-	48 47	29 50	VI.	Aco, vel Pto- lemāis,				Æa				Æmona,			
munie	40 10	44 23	XIII.	Acre	32.48	53 2	XVI.	Æantīum Æantīum Pr.		41 [4] 41 4		Laybach Ænarīa I.	46 8	32 30	V1.
Abydus,	1			Acra			XVI.	Æas,vel.\ous	33 0		·	Ischia			- 1
Madfunė Abilo Corita	27 46	48 55	XX.	Acra Melæ			1	Fl. Las		38 5		vel Pithe-			
Abyla, Cerita Academia	30 U	R 30	XXI.	na, Calin-	41 5	17 30	XIII.	Æcæ, <i>Troïa</i> Æculānum,	41 18	33 10			40 49 41 59		
Acalandros				Acraba	36 25			Fricento	4I 2	32 55		Enia .	40 30	40 45	X.
Fl. Salan-	00.55				31 10			Ædepsus,	- 1	- 1		Ænĭæ [	$38\ 25$	39[30]	Χ.
<i>drella</i> Acämas Pr.	39 33	34 15	VIII.	Acradina Acræphia	38 28	D 11 99	XXI.	Dipsø Ædŭi, Autun,	38 44	41 25			39 5		
Cape Pifa-				Acragus FI.	JO 20	11 ~~	Δ.	Chûlons, &c.	46 50	21.40		Ænnum Ænōna,Nona	26 5 44 90		
no	35 12	50 10	XIII.	Fiume di				Ægādes 1s.	38 0	30 10	VIII.	Enos	33 53	54 ≿	XVI.
Acampsis vel Bathrys		Ì			37 12 36 44				38 7				40 50		
F1. 1	41 5	60 10	XVII.	Acritas Pr.	00 44	10 00		Ægæ, Aias Ægæ, Vodina,	36 50	JJ 31 .		Ænÿros Æŏlĭæ, vel	40 40	42 33	A11.
Acanthus	38 48	39 41	х.	Capo Gallo.	36 44	39 55	XI.	or Edissa	38 41	41 35		Vulcaniæ	İ		
Acanthus Acarnahĭa,	40 24	41 37	Χ.	Acro Athos				Ægæum	20.0	, d	. 1	Ins.	38 40	35 0	VIII.
	38 50	39 10	х.	Pr. Capo de Monte Santo	40 10	12 9	х.	Mare	38 0	43 0	٠.	Æŏlĭs, In Anadoli	39 10	45 10	SIII.
l	1		ı						- 1		I.	Æqui	42 0	31 0	VIII.
								·			V. 1.	i Di Bidali i			

LAT.   JON.   PLATE	E.
Pastrus FL   Faro   Past	
## ## ## ## ## ## ## ## ## ## ## ## ##	1
Esino   Alsopis Fl.   Alsopi	
Asigns Fl.	
Ashic   Ashi	
Ethiopes   Anthropo phago   7   0   50   0   L.   Alborella   41   55   32   12   VI.   Alborella   41   55   32   12   VI.   Alborella   41   55   32   12   VI.   Alborella   42   55   51   9   III.   Alborella   43   53   12   IX.   Anatom, vel   33   0   40   55   X.   Anatom, vel   34   45   51   51   51   51   51   51   5	
Anthropo phagn   7	İ
Adding   A	
Section   Sect	.
Monte Gibello   St.   Albim. Promotorium   St.   St.   Albim. Promotorium   St.   St.   Albim. Promotorium   St.   St.   Albim. Promotorium   St.   Albim.	
Delto   Albinia   Albini	
Reference   Refe	
Albinuns   Martinuns   Marti	.
Africa, Tums 35 0 27 0 XIX.   banctla   40 25 33 0 VIII.   Mysia   38 44 39 2 X.   Anas FI.   Guadrava   38 20 IX   Mannina   34 15 5 45 XV.   Agata, Agra   27 40 34 0 II.   Agent   Actives   Alconium   Agathyrnium   Agathyrni	
Arriva   A	
Agamana Agara, Agra 37, 40, 40 L. Alcinas, Air Agathyrain Agara, Agra 37, 40, 40 L. Alcinas, Air Agathyrain Agathyrain Agamana, Agara, Agra 37, 40, 40 L. Alcyonium Agathyrain Agamana, Agara, Agra 38, 2, 32, 37, VIII. Alcyonium Agamana, A	
Agathyrnum   38   2   32   37   VIII.   Agus   38   6   32   37   VIII.   Agus   38   6   37   6   6   6   0   0   0   0   0   0   0	
Agathyrsi   53   0   47   0   1   Mare   38   6   41   0   XI.   Agameum,   Agameum,   Sons   48   5   21   18   IV.   Allemanni,   A	
Aggar	
Scus   48   5   21   18   18   21   18   18   21   18   21   18   21   21	
Agrinum, Agea 44 7 18 3 IV. Mesia, Alise 47 30 22 25 IV. Amathus, Assalt 32 8 53 39 XVI. Ametalus, Arcarbe Anchiale 30 23 39 35 IV. Sta. Maria dell' Alexa 40 3 35 45 VIII. Assalt 34 46 51 20 XIII. Anchiale 36 50 52 25 XII.	
Agrifa 41 19 16 48 111. Sta. Maria dell' Alissa 40 3 35 45 VIII. Assalt 34 46 51 20 XIII. Anchiale Anchiali Re-	- 1
Agma   34 0 28 40 X1X, Alétum,   Amazônius	ı.
Agrianes Fl. 41 30 41 55 1X. Guich-Alet 48 37 16 4 IV. M. 40 15 55 40 XIII. Anchialus,	
Gregorti 37 9 31 32 VIII. Castra 29 30 46 0 XVIII. Amboise 47 11 19 2 IV. Ancona 43 30 31 21 VII	
Agritum, Beledgik 40 2 48 10 XIII. Ptus. 24 50 85 20 XIV. Lyonnois 46 20 23 0 IV. Gora 39 50 50 32 XII	
Agrinium Aguntum, 33 45 39 40 X. Alexandria, Scanderoon 36 30 54 10 XV. Ambiani 50 5 20 10 IV. Ancyra 39 20 46 42 XII	ι.
Iuniken   46 48 30 4 VI.   Alexandria,     Ambidiāni   47 40 32 40 VI.   Its Eggec-	
Care, Cer   Alexandria,   Ambisontii 47 0 30 50 VI.   Andaca   34 2 88 30 XI	
Veteri Agyrium, C XXI. Corra 36 25 86 20 XIV. Ambracia, near Arta 39 12 39 3 X. Andania Andauto 37 2 40 0 XI.	
Agyzymba, 3 3 3 32 35 VIII. Vaihend 29 2 83 55 XIV. Ambracius, 3 5 38 55 X. nium 45 38 34 30 VI. Sinus 39 5 38 55 X. Andematic	
Zangacbar 3 0 50 0 L Abyandria 31 12 47 56 XX Ambracus 39 12 38 56 X. num, Lan-	
A 1 as M.	
Alabanda Alabastrites         37 35 46 35 XIII.         Algidum Mgidus M.         C. XXI.         Amelia Amida, Ka.         42 35 30 19 VIII.         East Bourn 50 48 18 29 II.	
M., Gebel: el-Kalil 29 30 50 0 XX. Ahcana 33 50 51 32 XIII, ra-Amid 37 55 57 50 XVII. Mende 14 38 21 10 IV.	
Alasa   37-55 32-10 VIII.   Alione s. A.	
Alalcomene 38 2- 41 4 X.   tey Castle 31 4- 15 4- 11.   nus	- 1
Alander Fl. Alphéra 37 33 39 55 XI. Amisia, Ems 53 18 25 8 V. Kir-Shéhr 40 47 52 47 XII. Aliso, Alsen 51 40 26 38 V. Ems 53 18 25 8 V. Androna,	- 1
Alata, Lehsa   43 45 58 30 XVII.   Allaba, Ma- Alata, Lehsa   25 58 68 20 XIV.   casole   37 25 31 13 VIII.   Ems   53 30 25 40 V.   Andropolis,   35 25 55 27 XV	
Alaterva 55 5° 11 42° H. Alhi ni, Fo- Alater 35 55 56 55 XV. rum, Fer- Alater 35 55 56 55 XV. rum, Fer-	
Alatrium,	
### ### ##############################	
Alaunus Fl.   in Danphani 45 30 23 30 IV.   Anmodra   35 38 26 40 XIX.   Andros,   Andros   37 45 42 51 XI	i
Alba 42 5 31 22 VIII. Almo Fl. A XXI. (os, Fama- Amea 31 25 53 9 XV	i.
Alba 41 45 30 30 XI. Almus Fl. Ammon 29 5 10 55 XVIII 3-2mone 44 25 29 55 VI	.
Albana, Arx C XXI. Lorn 43 30 41 20 IX. Ammonitis 32 10 51 20 XVI. Anemurium, Albana C XXI. Alone 38 1 17 25 III. Ammisus 35 11 43 40 XII. Anemur 36 6 50 55 XI	ι.
Albania   11 30 65 30 XVII.   Alóni     36   2 61 25 XV.   Amorgos I.	- 1
D'Anville [41 20]66.48 XVII.   Diriodoris   Amorium,   Augaris M. [31 40]52 35 [XV	.
Ptol. 42 5 66 4 XVII. Abrus 40 31 40 26 IX. Ampèles Pr. Aque 38 45 33 55 VI	ι.
Albaniae Py- lac, Per- Albaniae Py- lac, Per- Albaniae Py- lac, Per- Albaniae Py- lac, Per- Albaniae Py- lac, Per- Albaniae Py- Albaniae  -	
bend   42   5   66   2   XVII.   Affect Carni     Fr.   C.   Spartel   35   45   12   0   XIX.   Amgrus FL   37   25   39   45   XI.	ι.
Albanus Fl.   an Alps   46 40 31   0 VI.   Amphaxitis   40 45 40 55   X.   Amo Fl.	
Albianum,   na M. Gt.   Amphilò   Anïo Fl.   G   XX	
Arbling   47 52 30 0 VI.   St. Bernard 54 0 15 50 II.   chia, Filoquia   39 0 39 15 X.   Anisus Fl.   Ens   47 30 32 0 VI.	- (
Annamatia 47 5 36 47 VI.  Index to Dr. Buttert Atlas.	- 1
index to Di, Dutter Attas.	(4)

		LON.	PLATE.	1	LAT.	LON.	PLATE.	1	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Annæ Peren-	0 '	0 /	vvi	Aornos, Tetekan			XIV.	Appři Forum Apros	41 23			Arabrace, Arab Kir	-		XVII.
næ Fons Anneiānum,		C	XXI.	Aõus vel Æas Fl.	30 30	00 30	214.	Aprustum, Aprigliano	1	34 5		Arachnæus M.		41 0	1
Montag- nana Anneiänum,	45 13	29 16	VII.	Lao Apaméa,	40 50	38 30	IX.	Apsacwa Apsārus,		103		Arachôsĭa, Arrokhuge		83 40	- 1
San Lo- reuzo	43.53	29 28	VII.	Cachemė Apamēa	37 30 34 14	55 56 $61 52$	XV. XV.	Gounich Apsila			XVII. XVII.	Arachotus Arachthus		82.25 $39-4$	
Annibi Annibi Mon-	56 0		ſ.	Apamēa, Ap- hiom Karo				Apsorus I. Ossero	44 30	32 35	VI.	Aracynthus M.	38 45	39 20	X.
tes, Altai Alin	54 0	104	I.	Hisar Apamēa,	38 54	48 8	XIII.	Apsus Fl. Apta Julia,	41 0	38 0	IX.	Aracthus, vel Arcthon Fl.	39 20	30-10	х.
Ansam, Ad,		18 40	II.	Hamah Apamēa,	1	54 50		Apt Apŭa, Ponte		23 30		Arad Aradus,		53 12	
Ansibarĭi, about				Koma Apamēne,	i		XIV.	<i>Moli</i> Apŭani		27 45 27 50		Are FIE	34 50 35 12	54 58 21 50	XV. XLX.
Minden in Westphalia	52 40	26 40	v.	<i>in Syria</i> Apanimaris		54 50 56 30		Apulia, Puglia	41 15	33 40	VIII.	Ara Flavia, Heiligen-	17.51	27 12	VI
Antandrus, Antandro	39 30	44 30	XIII.	Apavarelica, Baverd Apenestæ,	38 25	75 30	XIV.	Apălum, Albe Julic Aquavīva		41 34 34 26		Arægeni, Bayeux		17 21	
Antæŏpŏlis, Kau-el- Kubhara	96.50	49 31	VV	Vieste Apenninus	41 48	33 58	VIII.	Aquæ Au- gustæ, Dar	1	16 29		Aragus FI. Aranni	41 35		XVII.
Antaradus, Tortosa		54 0		Mons Aperantia		26 0 39 30		Aquæ Aquæ	48 45	26 30 39 <b>3</b> 5	V.	Arar Fl. Saone		24 0	
Antennæ Anthédon	1	C 41 33	XXI.	Aphětæ, et Posidium,	0.5 40			Aquæ Aquæ	44 22	40 35 35 35	1X.	Ararat M. Ararus Fl.	39 30	65 30	XVII.
Anthēdon Authēla	31.28		XVI.	Fetio Aphnites Pa-	39 3	41 10	X.	Афие Афие	38 13	33 39	VIII. VIII.	Siret Arausio,		44 50	
Anthěmus Antrāna,	40 46	41 7	X.	lus Aphrodīsĭas,				Aquæ, Acqui	44 40	26 27	VII.	Orange Araxes Fl.		92 50	
Seczin Anti-Cinolis	42 0		XIII.	Gheira Aphrodisĭas	37 30 40 39	46 40 44 48	XIII. XII.	Aquæ, Baden	48 4	34 14	VI.	Aras Araxes Fl.	1	70 0	
Anticyra Anticyra,	33 18	40 47	X.	Aphrodites sive Vene-	į			Aquie Calĭdæ	42 35	45 20	IX.	Aras Araxes Fl.	1	İ	XVII.
Aspro-Spe- tia	38 55	40 41	XI.	ris I. Su- fange-ul-	200 10			Aquæ Calĭdæ,				Aras Araxes, vel Phasis Fl.			XVII. XVII.
Anti-Libä- nus	33 20	53 45	XVI.	- bakri Aphroditon Aphroditŏ-	25 45	51 48 51 15	XX.	Hamman- Lef Aquæ Flāvĭæ		29 9	XIX.	Araxis Ostia, Aras	.		XVII.
Anti-Mēlos I.	36 48	42 14 39 52	XII.	pŏlıs Aphroditŏ-	31 2	49 22	XX.	Chares Aquæ Leæ	42 45	10 50 9 11	III.	Araxum Pr. Papa	İ	39 26	
Anti-Rhĭum Antigŏnča Antigŏnīa	40 22	41 12 37 50	IX.	pŏlis, At- sieh	og og	49 25	VY.	Aquæ Origines,	41 31	3 11		Arba I. Arba, Silla,		32 55	
Antigonia Antigonia	41 24	40 5 38 1	IX.	Aphroditŏ- pŏlis, Asfan	1	1		Coldus d' Orense	43.28	10 29	111.	vel Delos Fl.	34 20	62 30	XV.
Antinŏe, Ensenė		48 56		Aphroditő- pőlis, Itset		49 29		Aqua Quer- quernæ,				Arba, vel Delos Fl.	35 20	63 0	XIV.
Antiŏchia Antiŏchia,	37 40	78 55	XIV.	Apicifía, Latisana		35 57		Banos de Molyas	42 19	10 39	ш.	Arbeja, Moresby		14 45	
Antakia Antiŏchia ad	1	54 21		Apidanus Fl. Epideno		40 5		Aquæ Solis, Bath	51 25	15 40	II.	Arbēla, <i>Erbii</i> Arbis Fl.			
Cragum Antiŏchīa,		1	XIII.	Apilas Fl. Apis	31 0	40 35 45 8	XX.	Aquæ Vocō- nis, Cal-		20.45		Afit-ab Arbis		52 30 84 50	
Jegni-Shehr Antiŏchīa ad		46 6	XIII.	Арія Аросора,	30-59	47 39	77.	des Aquileia		20 48 31 20		Arbiti Mon- tes Arbĭns Fl.		85 10 84 50	
Pisidiam, Ak-Shehr	38 30	49 20	XIII.	Bandel d'Agoa	7 0	67 0	I.	Aquileia, Aqua pen- dente	12.40	29 18	VII	Arbor Felix, Arbon		27 27	
Antipäros, vel Oliä- ros I.	27 0	43 4	VII	Apollinis Templum Apollinis		D	XXI.	Aquiloui Aquiucum,			VIII.	Arbor felix, Arbon		27 12	
Antipatria Antipatris	40 24	38 14	X. XVI.	Alcei Temp Torre del				Buda Aquinum,	47 30	37 2	VI.	Arbos, Argo Arcadía	51 0	$\frac{49}{40} \frac{0}{15}$	I.
Antipolis, Antibes		25 5	1	Capo d'A- lice	39 20	34 43	VIII.	Aquaria Aquinum,	44 15	28 48	VII.	Arcāti Regia. <i>Arcot</i>		96 0	
Antissa • Antissiodŭ-		43 48		Apollinis Lucus	ĺ	26 9		Aquino Aquitani,	41 33	31 45	VIII.	Arce, <i>Arka</i> Archāpios Fl	34 18 41 10	54 6 59 2	XV. XVII.
rum, Aux- erre	47 47	21 30	IV.	Apollinis Pr. Ras Zebid	37 8	28 50	XIX.	in Guyenne and Gasco-				Archĕlāis, <i>Erkel</i> i			XIII.
Antium, Anzio		30 33	VIII.	Apolliuŏpŏlis Magna,		50.53	VV	ny Aquitānĭa		18 0 19 40		Archěláis Arcidáva, <i>Verziz</i>		39 25	XVI.
Antonia Tur-		Е	XVI.	Edfa Apollinŏpŏlis Parva	<b>35 1</b>	50 52	AA.	Aquitănia Prima, Gunenne				Arděa Arděa	41 %	C 30 98	XXI. VIII.
Antonīni Co- lumna Antonīni,		A	XXI.	Parva, Kous Apollônĭa		50 51 38 2		Guyenne, Aurergne, Limosin	45 20	20 30	IV.	Ardeatīnæ, Aquæ		C	XXI.
Vallum Antoniŏpŏlis		14 0 51 15		Apollónia, Aboullona	)		XIII.	Aquitânia Secunda,	10 50	20 00		Ardeatīna, Via		C	XXI.
Antron Antrum Co-		41 8		Apollonia, Polina	İ	41 32		Poitou, San- togne	46 0	18 0	IV.	Ardeiscus, Argis	45 12	42.51	
rycium Antunuä-	38 31	40 38	X.	Apollónĭa, Shreban		62 42		Ara Flāvia Arabes		28 33		Ardiscus Fl. Arda	1	43 40	}
cnm, An- dernach	50 30	25 15	IV.	Apollonia, Sizeboli		45 35		Ægyptii Ichthyŏ-				Arduenna Silva, <i>Ar-</i>	-	00 0	137
Anurogram- mum	8 0	96 0	ſ.	Apollonĭa, Susa	33 0	39 0	XVIII	phagi Arabia	26 0	52 0 60 0	I.	dennes Arebrigium		$\begin{array}{ccc} 23 & 0 \\ 25 & 0 \end{array}$	
Anxānum Anxānum,		i	VIII.	Apollonĭas, Arsuf	32 12	59 48	XVI.	Arabĭa Felix Arabĭa Pe-				Arelate, Arles	43 39	22 39 69 0	IV.
Anciano Anxia, Anzi			VIII.	Apolloniātis Palus, Lubad	90.50	16 50	VIII	træa Arabicus M. Arabicus Si		52 45 49 0	XVI. XX.	Arenāta Pr. Arēnōsus, sive Tinō-	10.20	05 0	1.
Anxur, Ter- racina Anzīta,	41 17	31 10	VIII.	Apŏhi Fontes Abano		29 42	XIII.	Arabicus Si- nus, Red Sea	20 0	55 0	I.	des M. Arentía Fl.		48 10 27 55	
Anzītā, Ansga Auzitēne, in	38 40	56 50	XVII.	Apostanos Appiāria	27 20		XIV.	Arabissus Arabitæ	138.19	54 50	XIII. XIV.	Areon Fl. Areŏpägus		70 10 B	
Armenia	38 40	0 57 0	XVII.	Арріа, Via	1,10	A	XXI.	1	1	1	l	Index to Dr. Butler	's Antie	ì	
				•										_	• -

LAT. LON. (PLATE)					PLATE.		LAT.	LON.	PLATE.
Areopŏlis,	Arŏer 31 31 54 2 XVI.	Arze, Erze-	- 1	0 /		Astŭrica,		- 1	
Miab or LU 81 31 31 53 59 XIV.	Arõe, vel Pa- træ, Pa-	Arzes, vel	0 0 3	59 10	XVII.	Astúrica,	42 33	ļ	
Arcthon, vel Aracthus	trus     38 12 39 45 XL   Aromata     37 55 46 40 XIII				XVII.	Astypalaca L	42 32		ł
FI 39 30 39 10 X Arethūsa 40 35 41 35 XII.	Arôcha FL 32 7 51 7 XVL Arocha FL	Ascalon 31	40 3	36 30 52 40	XVI.	Atalantes	36 35	44 12	X11.
Arethusa 31 12 55 40 XV Arethusa L. 38 50 60 20 XVII.	Arosis FL 38 55 31 25 VIII.	Ascauius	- 1	43-16	1		38 47		
Areva Fl. 40 55 13 5 HI.	Endian or   30 (t 69 0 XIV.	Ascelum,	9 20 -	47 40	XIII.		38 40 $39 4$		
Ar vact, Castile and	Arpi Arpinum, 44/30/33/32/VIII.	Asolo 15 Asciburgium,	5 49	29 47	VII.				XIII. XIX.
Leon 41 15 14 30 111. Argams M	Arpino   11/40/31/30 VIII. Ariabōna,			24 55 40 15		Atella, near Arersa	40 55	32 15	VIII.
Argentanum.  Argentanum.	Rabe 17/35/15/35/VI. Arrabōna Fl			40 5 41 4		Atellum, La-	41 2	33 42	VIII.
Argentano 39/22/33/52 VIII. Argentea	Rahe 47 10 31 50 VI. Arretium Fi-		17	41 4	Χ.	Aternas FL Rescura	42 20	31 5e	VIII.
M trop, .1sem 5 0 112 1.	dens Arrétium		10 :	33 55	VIII.	Aterni, Pes-			VIII.
Argentča Re- gro, Asen 19/30/115 1.	Julium 43 45 29 45 VII. Arritium	Ascuris Pa-	2 50 3	31.50	VIII.		$\frac{45}{38}$ $\frac{13}{0}$		VII. XIII.
Argentóma- gus, Ar-	Vetus, Acresso 13 30 29 47 VII.	lus 32		39 45 40 21			32.23	54.15	XVI. XXI.
genton 46 25 19 3~ IV Argentora	Arsa Arsamosata, 38-35-42-29-111.			52 0		Athènæ	37 59 39 14	41.46	XI.
tum, Stras- burg 18 35 25 50 IV.	81msat Arsanias FL 38 38 56 58 XVII.		3 45 3	39 45	XI.	Athense,		10	
Arginus 40 41 H 37 X. Arginussy I 35 55 44 35 XIII.	Arsen 38 20 57 10 XVII Arsen iria 36 22 19 35 XIX.	Medena	1 00	13 9			37 20	41 40	XI.
Argia Ins. 37 0 15 8 XII Argiasa 34 10 10 13 X.	Arsin crium   30 25 19 39 XVIII.	Asine 37	32	41 I 39 50	XL.	trum Athônæ Diä-	41-15	58 59	XVII.
Argithea 3 (34 3) 5 X. Argob, Tirgub 32 35 53 46 XVI.	Arsinõe 36 6 51 5 XIII. Arsinõe, vel			40 47		des	38 54 39 54		
Argólicus Srous   37 10 11 0 XL	Canope Arsinoe, vel 38 31 39 36 X.	vel Bere-	0 .	52 30	VIV	1, 2, 3, Athe- nicusium,	0.01	50 10	
Argolis 37 35 11 0 XI.	Cl opatris, 8ucz 29 59 50 25 XX.	Asmiraa,		03 30	l	Castra Athos Mons.		D	XXI.
philòchi cum, Filo-	Atsinŏe, Ferum 20 21 48 42 XX.	Asmirai 44	0 1	98 ()	1.	Monte Santo Athesis Fl.	40 10	42 20	1X.
quia 30 0 30 15 X. Atgos, Arga 37 37 10 45 XL	Arsi-sa, vel	Asõpus FL 37	50	40 45 . 41 30	X1.	Adige Athrybis		29 10 49 15	
Argyra Pous 35 10 39 55 XI. Aria, Kho-	Arzes, Argish Arsissa Palus 38 50 61 2 XVII.	Asõpus FL 38	46	40 40 41 40	X1.	Atina, Atino Atlanticum			
rusin 31 0 79 30 XIV. Aria Palus,	Lake Van	Asoi 33		53 35		Mare	20 0	0 0	I.
Zere 31 20 77 30 XIV.	Arta 40 20 45 40 X111.	Ispahan 32		69 50 37 55		Atlas Major, CapeCanten	26 20	3 0	XVIII.
Aria, vel Ar- tacolna 34 50 79 0 XIV. Ariana 36 22 56 22 XV.	Artabri, in Gallica 43 0 9 30 111.	Aspendos 36			xiii.	Atlas Minor, C. Bojadore			
Armspe, $Der$	Artabrum Pr. C. Fi- nisterre 43 0 8 40 111.	Asphaltites, vel Mor- tuum Mare				Atria, vel	32 0	11 0	XIX.
Aricha, La Riccia   C   XXL	Artacône 31 0 70 30 XIV.	Almotanah 31		53 35 54 17		Hadria, <i>Adria</i> Atrax	45 3 39 43	30 2	
Arieia, La	Vel Aria, Herat 31 50 79 0 XIV.	Asphinis,	1	50 28			39 50		
Arreonium   1 45 36 35 11.	Artagmer(a,	Aspia Fl. 43	30	31 25 86 0	VII.	Artois Atrebătăi,	50 25	20 40	ıv.
Arigorum 31 0 -7 5 XIV. Arimathea 31 5/152 53 XVI.	Artane, Reden 40 5- 47 40 XIII.	Aspis, vel		29 40		Berkshire	51 30		II. XVII.
Ariminam, Rusini 13 4 30 19 VII.	Artanissa   42 5 62 8 XVII.	Aspish		84 0		Atropatêne			хvіі.
Arminers Fl 41 0 30 20 VII. Armphai 61 0 65 0 1.	Artaxata,	Aspona 39	3-	51.30	XIII.	Attulča, Ha- lah			ZIII.
Ariolica,	Artaxata, d' 39 8 63 14 XVII.	Assacēni 34	4 40	41 30 90 0	XIV.	Attidium,	38 0		
Aris FL 37 3 10 45 XL Aristera L 37 20 41 35 XH.	Anville   38 34 63 0 XVII.   Artémidis   Templum   38 42 II 51 X.	Assòrus,		53 10		Attigio Attuacata,		30 42	
Aritium Prastorium 30 2 9 F HI	Artemisium   38 57 11 11 XII.	Assus, As-	1		VIII.	Tongres Atur Fl.		23 30	
Aristobulias 31 37 53 17 XVI.	Artemisium Lattus 30 0 11 10 X11.	Assus, Alazzo 34	4.56		X11.	<i>Adour</i> Atmĭa	36 - 5	16 50 61 25	XV.
Aristonauta: 38 2 10 36 XI Aristônis   25 7 52 38 XX.	Artemita, Descura-el Mulec 33 56 52 35 XV.	Assus, Asso 39 Assyria		1		Audum Pr.			VIII.
Arius FL 31 50 79 30 XIV.	Artemita,	Asta 30	i 42	62 0 11 55	111.	Aufena, Ofena	42 18	3I 45	VIII.
Artage, Pachlarn 15 11 33 22 VI.	Van Artobriga, Lebnaw   3   27   61   28   XVII. 48   0   30   15   VI.	Astaca 41		26 12 45 50		Aufidena, Alfidena	41 43	31 58	VIII.
Armaviāra 40 2 62 7 XVII Armenia 39 10 61 30 XVII.	Arabium,				XIII.	Anfadus Fl. Olanto	41 10	33 50	VIII.
Arménia   38 40 56 0 XIII.	Arucci No-	Astacus 40		39 10 47 48	X111.	Aufona Fl. Avon	52 5	16 0	II.
Atumna Fl. Flore 42 15 29 30 VIII.	Viiii, Mou- ra 33 4 10 38 111.		7 12	12 42	111.	Augemmi Augila	39 30	37 10 40 30	XIX. XVIII.
Arna, Ciri- tella d'Arno 13 - 5 30 22 VII.	Vince Ve-			53 0		Augusta Auscorum,	, o o		
Arnotum (11 2/35 1 VIII) Arnon FL (31 35 53 55 XVI)	Aroche 37 5~ 11 4 H1.	Asterion Fl. 37	7.40	40.50		Auch Augusta	43 38	18 40	IV.
Arnum, ad Arnus FI. 43 4~ 29 5 VII.	Aurergue 45 30 21 20 IV.	Astrbus,		35 43		Pratōria, Aoust	46 45	25 17	VII.
Arno Arn 11. 43 40 28 40 VII.	Mayenne 47 50 17 20 IV. Arzaniene 38 10 59 0 XVII.	Astrgi, Ecija [37		40 35 12 48		Augusta Rauracō-		25	
Arone   C   XXI   Aroanii M   37 53 10 10 XI	Arzaniôrum Opp vel Thosma 23 10 52 55 VVII		0 40	39 50	IX.	Tum, Augst Augusta,			
Aroanius Fl. 37 47 10 5 XI.	Thospia [38 10 58 55] XVII.	Astūres, Asturias I:	2 40	12 0		St. Quintin			1
					Index	to Dr. Butler's An	tient A	las	(6

Augusta Magnet		LAT.	LON	PLATE.	1	LAT	.] Lon	.[PLATE		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Sample   S	Angueta				ı	0 1	0	'	1	0 1	0 /			0 '	0 /	
Section   19	Suessiö-				Auzea				Banasa	34 40	11 30	XIX.	Bazira	34 45	$[89 \ 0]$	XIV.
August Pro- tue de le 22   25   25   25   25   25   25   25		49.20	PI 18	IV.		12 (	162	o I.		40 3	40/32	X.		38 3	14 29	111.
Trans. 17.00   6   45   58   VII.   Ava. Ff.   30   53   15   VII.   Ava. Ff.   30   53   15   VII.   Ava. Ff.   30   50   VII.   Ava. Ff.   30   50   VII.   Ava. Ff.   30   50   VII.   Ava. Ff.   30   VII.	Augusta	100	1	1	Avaricum,		1		tus, Balseti	15 40	89 20	l.	cus, Katon-	20 5	-0.10	VV
Very common   10   22   11   IV   Avenins   24   25   20   IV   Avenins   25   25   21   IV   Avenins   25   25   25   25   25   25   25   2	rum, Tarin	46 4	25 38	VII.	Avas Fl.	39 1	5 39 1	5 X.	nus	55 0	86 0	1.	Bedesis Fl.		ļ	
Arguesta Vision   Arguesta V						15 50	31.5	o VIII.		35.55	56.40	XV.				
Exemptorium   August of the product   August of the	Treves	49 52	24 12	IV.	Arignon	43 5	5 22 5	5 IV.	Barbāna FL				Bedriácum			
Augustalorion de la 22 3 50 VI. Augustalorion de la 23 3 50 VI. Augustalorion de la 24 3 5 10 II. Augustalorion de la 25 10 IV						46 50	25	7 IV.					Lacus	40 40	39 50	IX.
Activation   Act		44 21	25 50	VII.			A	IVV		2 0	61 0	1.		37 30	11.55	VII
August Pro- tuseri Musuchima Agust licorum,				Avus Fl.	42 1			Pr. Cap d`	00.00			Belbina L	37 45	41 30	X1.	
Care   Care		48 25	28 50	V 1.		44 20	1 45 4	1 IX.		38 55	8 55	111.		47 47	20 30	1 .
Manusistrom   A   XXL   Axis, set   60   25   25   15   XV   Barcino   Bar		30 40	50 30	XX.	Axĭus Fl.	1	1							34 17	59 17	XV.
Tusser Control of the	Mausolēum		A	XXI.	Axĭus, vel	1		}	Barcino,	ł	-		& Hants.			
Temple Magnes Shale and Magnes Shale and Magnes Shale and Magnes Shale and Magnes Shale and Magnes Shale and Magnes Shale and Magnes Shale and Magnes Shale and Magnes Shale and Magnes			C	XXI.		35 2,	34 3	JAV.		41 20	20 15	111.				
Augustöffer der Augustöffer de		33 0	53.30	XVI		8 (	1 66	0 1						10.95	24.40	IV
Augustoffise de d'ara-	Augustőbő-	ĺ	-	1	Azao, Zen	47 4:	2 36 1	0 V1.	Bargus FI.	1	1		Belgica Se-	ì		
gap, Punette del Activate del Activation del Activation del Activation Particular del Activation		48 14	93 13	IV.		31 3	3 52 4	6 XVI.						50 0	51.30	IV.
Discontinuity   Discontinuit	ga, Puente				vitz	39 5	2 39 4	1 X.	Baris Fl.				chite	41 22	17 20	III.
Training   10   10   10   10   10   10   10   1	bisco	39 52	12 59	III.	dod	31 4	52 4	7 XVI.	teh	37 54	48 38	X111.	Æst, Mer-			
Commont   Language						31 49	52.4	4 XVI.		41 10	34 40	VIII.	scy Bellŏvăci.	53 30	14 50	11.
Bartes   15   50   10   14   V.   Baba   25   13   51   15   15   15   15   15   1	Clermont	45 48	21 2	IV.					Barsalĭum,				in Oisc	49 35	20 20	IV.
Autheric-fichos, Roneck Autheric February 19 (2) 13 (2) 14 (3) 15 (2) 15 (3) 15 (3) 15 (4) 16 (3) 16 (4) 16					В				Bartæ	40 30	55.39	XIII.	Belbma	37 18	40 20	XI.
Valueri Cesson		45 50	19 14	IV.	Baba	36.3:	3 59 4	9 VV.		40 30	67 55	XIV.		46 14	30.10	VII.
Domain, in   Care   C	Rou:ch	42 21	45 51	IX.	Babida				$N\iota cobar$	9 0	110	1.	Belûnum,		į .	1
Aution		ļ				29 59	49 2	0 XX.		21 30	89 0	I.		40 14	30 10	V 1.
The relation   Author   Fallon   Fall	Orne	48 0	17 40	IV.		30.30	169 1	5 VV								
Auton, Vel Campus Magnus, El-Gaer Magnus, El-Gaer Auton Cili. Cini. Cini. Candondi. Cum. da. Auton Cili. Cini. Cher. Son'sins, Malajaa  46 117 40 IV. Badis Bactus Pl. Bactus Pl. Bactus Pl. Bactus Pl. Bactus Pl. Bactus Pl. Bactus Pl. Bactus Pl.	lo-rutha	38 25	41 37	X.	Babyrsa				Gulf of	20 0			Belus M.			
Marion   M		40 28	37 44	X.			C	XXI.		50 0	88 0	1.			1	
Authon Criscolis   Residual Collision   Residual	Aulon, Valo-		1	1	3, Bacchi,		P		Lapis M.				Garda		28 35	VII.
Marginis   Ri-Gour   Auton Cilis   St.   O   St.   C	Anton, vel	37 10	33 43		Bacchium L	38 53			Basilia,	1			Bearn		17 15	IV.
El-Gour   Auton Chic   St. 40   St. VIII.   Balk														41 7	32.40	VIII.
Color   Colo	El-Gour	32 5	54 40	XVI.	Balk	36 20	54 2	0 XIV.	Bascîsi M.				Ben hinnom		D	
Cum, An-may   Ac   1   17   40   IV.   Badico   32   0   55   0   1.   Basis   33   0   21   2   IV.   Badico   32   0   57   57   40   IV.   Badico   33   0   21   2   IV.   Badico   33   0   21   2   IV.   Basisina   4   40   30   38   VI.   Basisina   4   40   30   38   VI.   Basisina   4   40   30   38   VI.   Basisina   4   40   30   38   VI.   Basisina   4   40   30   38   VI.   Basisina   4   40   30   38   VI.   Basisina   4   40   30   38   VI.   Basisina   4   40   30   38   VI.   Basisina   4   40   40   40   40   40   40   40		35 40	51 0	XIII.	Balk				Basistis,				Benjamin	31 55	53 20	
Many   Auristins   Maria   M															}	
## Aurising Mons   Aurising Mo	nay	46 1	17 40	IV.	Badi	36 30	21 2	0 XIX.	Bassiāna,	1	1		- Isanavaria		10.70	
Aurēlia Nova, Via Aurēlia, Via Aurēlia, Via Aurēlia, Via Pons Aurēlia, Via Pons Aurēlia, Via Pons Aurēlia, Via Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaļa Pons Aurēlia, Via Rotalaja Pons Aurēlia, Via Rotalaja Pons Ausēlia, Pons Ausēlia, Pons Ausēlia, Rotalaja Pons Ausēlia, Rotalaja Pons Ausēlaja, P	Hauran				Bælon, vel	20 30	19 4	O XIV.	Bassiāna -				Bepirrus M.	29 0	105	1.
Sonësus   Malaya   G   0   116   L   Siers   Malaya   A   XXI   Serica, Andreifan   Nova, Via   A   XXI   Serica, Andreifan   in Orleans   A   XXI   Serica, Andreifan   in Orleans   A   XXI   Serica, Andreifan   in Orleans   A   XXI   Serica, Andreifan   in Orleans   A   XXI   Serica, Andreifan   in Orleans   A   XXI   Serica, Andreifan   in Orleans   A   XXI   Serica, Andreifan   Aureifan   in Orleans   Aureifan   in Orleans   Aureifan   42 21 29 28   VIII.   Bagia   Batura   Aureifan		35 30	23 0	XIX.		36 5	1100	5 111						40 55	35 5	VIII.
Aurēlia Nova, Via Aurēlia, Via Aurēlia, Via Aurēlia, Via Aurēlia, Via Aurēlia, Via Aurēlia, Via Aurēliai, in Orleans Aurēliai, in Orleans Aurēliai, in Orleans Aurēliai, in Orleans Aurēliai, Via Orleans Aurēliai, in Orleans Aurēliai, in Orleans Aurēliai, Via Orleans Aurēliai, in Orleans Aurēliai, in Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurēliai, Via Orleans Aurāliai, Via Orleans	sonēsus,		110		Bætéræ, <i>Be-</i>		-		Bastĭa, Baca				Barabona	16 0	111	I.
Aurēlia Nova, Via Aurēlia, Via Aurēlia, Via Aurēlia, Viz Betīcia, Aurēlia, Viz Betīcia, Aurēlia, Viz Betīcia, Aurēlia, Viz Betīcia, Viz Betīcia, Be						43 10	21 1	211.		37 40	15 30	111.	Veria	40 40	40 9	IX.
Aureliani, in Orleans Aurelii, Porum Aurelii, Porum Aurelii, Ponns Aurelii, Ponns Aurelii, Ponns Aurelii, Ponns Aurelii, Ponns Aurelii, Ponns Aurelii, Ponns Aurelii, Ponns Aurelii, Ponns Auselii, Ponns Ausa, Osona Auselii, Barina, Estrena- dura Ausa, Osona Auselii, Barina, Estrena- dura Auselii, Barina, Estrena- dura Auselii, Barina, Estrena- dura Barina, Barina, Estrena- dura Barina, Barina, Estrena- dura Barina, Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- dura Barina, Estrena- Barina, Estrena- Barina, Estrena- Barina, Estrena- Barina, Estrena- Barina, Estrena- Barina, Estrena- Barina, Estrena- Bergium, Be			A	177		37 30	13	0 111.		43 35	56 10	XVII.				
Aurélii,   Porum   Aurélii,   Porum   Aurélii,   Porum   Aurélii,   Porum   Aurélii,   Pons   Asionga,   Badalona   Al 29   29 28   VIII.   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Aurélii,   Badalona   Auréliii,   Badalona   Auréliiii,   Auréliiiii,   Auréliiiii,   Auréliiiii,   Auréliiiii,   Auréliiiii,   Auréliiiii,   Auréliiiiii,   Auréliiiiii,   Auréliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Aurēlĭa, Via				Guadalqui				Batinia	32 50	53 50	XVI.	Haleb			
Antefoli,   Pons   42 21 29 28   VIII.   Badalona   41 29 20 20   III.   Batavia,   Ili.   Batavia,   Ili.   Batavoli,   Ili.	Orleans	47 45	19 50	1V.	Bætŭlo,				tra, Passau	48 35	31 20	VI.	Berenice, vel	24 20	52 IS	YY.
Auréus		45 51	29 28	VIII.		41 29	20 2	0 111.			1			29 0	52.30	XIV.
Austrian   Austrian	Aurĕŏli,		ł		Estrema-	90.00	10 -	0 111	Batavodū-	33 40	0		Berenice,	i		
Mons	Aurĕns,		İ		Bagacum,		1	1	te Durstede	51 59	23 25	IV.	Berĕgra	42 45	31.40	VII.
Auser Fl. Serchio Auser fl. Serchio Auser fl. Serchio Catalonia Ausilindi Au	Mons				Baria				Batavõrum				Bergidum			
Auserfil, Serchio Auserfil, Auserfil, Auserfil, Catalonia Auserfil, Catalonia Auserfil, Catalonia Auserfil, Auserfild Auserfil	Ansci, in		ĺ		Bagĭa	25 10	79 3	0 X1V.	læ, Betam	52 0	53 0	IV.	Bergamo	45 43	27 34	VII.
Serchio   Austrini,   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Austrini,   Catalonia   Catalo		i	Ì				1	1			1			61 0	24 0	I.
Catalonia   Ausilindi   Ausigum,   Ausilindi   Ausigum,   Fallonia   Ausilindi   Ausigum,   Fallonia   Ausilindi   Ausigum,   Fallonia   Ausilindi   Ausigum,   Fallonia   Ausilindi   Ausigum,   Fallonia   Ausilindi   Ausigum,   Fallonia   Auticom,   Fallonia   Auticom,   Fallonia   Auxilindi	Serchio	43 50	28 20	VII.	Megerda				tenbourg				Bergusia,	1	1	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Catalonia	42 2	19 30	III.	Bagras Fl.	31.55	53 4	5 XV1.	Bathys Fl.				Bericiāna,			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		32 30	27 5	AIX.					Acampsis.	t			<i>Purkham</i> Berĭsa	39 11	55 11	XIII.
	Val Suga-	46 B	29 10	VI	Bajocasses		1		Fl. Bathoum	41 0	59 40	XVII.	Berönes			
	Autŏlŏles	26 30	5 0	XVIII.	Balanca				Fronteno	42 37	31 25	VIII.	Beersheba.	31 24	52 51	XIV.
		48 25	19 30	IV.	Gymnasiæ,				Batnæ, Adaneh	36 20	56 0	XV.				
	Antrigŏnes	42 50	14 30	HI.	Majorca &	20.10	0.01	0 111	Batnæ Sarū-	1			Berytus, Be-		ľ	1
	Auxan Fl.				Balēnæ Costa				Bäträchus				Berziminium	42 26	37 16	νī.
Auxūne, Auxum         14 30/54 20 I. 40 50/89         Ballēne Balömum Littus         35 5 18 40 XIX. 25 10/80 20 XIV.         tius Sabatus, Berta Balomum 25 10/80 20 XIV.         tius Sabatus, Berta Bautos Fl. 40 50/105 I.         Besidfa, Bisignano         39 29 34 2 VIII.		43 30	31 20	VII.	Pali	38 40	57 9	OXVII		32 0	41 30	XVIII.	Besechana,	1	1	i
Auzäcia ]40 50 89 0!XIV.   Littus   [25 10 80 20 XIV.	Auxüme,	1	1	1	Ballēne	35	18 4	0 XIX.	tius Saba-	20.4=	23 35	VIII	Besidia, <i>Bi</i> -	Į	1	
Index to Dr. Butler's Autient Atlas. (7		40 50	89 0	XIV.		25 10	80 2	oXIV.				I.		1	ı	l
												1	ndex to Dr. Butler	's Antie	nt Atlas	. (7

			PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.	1 1	LAT.	Lon.	PLATE.
Bessăpăra,	0 '	, ,		Bodineus, vel				Bremenium,	-			Bucius,			2.127
Tapar- Basargik	12 25 1:	351 351	ıx.	Padus Fl. Po	44 35	25 12	VII.	Riechester Bremetona-	55 18	15 45	11.	Montes Budini	52 0	49 0	
Bessica Resynga Fl.	42 0 F 26 0 F	3 11	1X.	Bodotria "Estuari»				car, Over- borough or				Budorgis  Budorigium	50 55 52 26		
Resyngitis	17 0 I 32 20 53	14	1.	um. Frith of Forth	56 5	15 (		Ribchester? Brenni	54 12 13 0	15 25 27 20	II. VI	Budőris, Buriack	49 0	26 30	v.
Bethabara Bethagabris,		1		Bora	36 33			Brennoge-				Budörus F1. Būlis	3~ 35		X.
Beth gibrin Bethagla	31 25 5:	2.30	XVL	Burations Sinus	36-30			num, Lud-	50 25	15 20	H.	Bulia			XIX.
Bethammaris Bethamia	.36 <b>2</b> 5 5 .31 <b>5</b> 1 53			Burbe Burbers Palus		40.45	Χ.	Brenthéates Fl.	37 30	40 5	XI.	Bumadus Fl. Hazir Sou	37 0		
Bethar, Ali- Ben-Aalam	32 17 5	2 55	XVI.	Becédicus M. Beetra,	-28 30 	:17 (	XVIII	Brepus, vel Bressus	40 7	58 <b>3</b> 6	XVII.	Bunistum Buntuun	54 16	$33 \ 39 \ 31 \ 26$	V.
Bethaven Bethel	31 56 53	3 17	XVI.	<i>Tacadia</i> Bori	38 20 41 30		X. VII.	Breviodů- rum, Pont-				Buporthiaus Buprasium	37 25 37 55	41 20 39 30	XI. XI.
Bethlöhem Bethmåda	31 43 53	3.43	AVI.	Borodürum, Irnstadt	48 35			Audemer Brigantes,	49 17	18 35	1V.	Būra Buraĭcus FL	38 6 38 5	40 13	XI.
Rethôrou	32 12 5: 31 55 5:	3 h	XVI.	Borohêmi ubi	40 00	.,,,		1 orkshire	51 30	16 0	H.	Burchana I. Burdigala,		24 50	
Bethsèida Bethsalisa	(10 40 5) 30 8 5)	3 3	XVI.	- Магсо- - таппі, <i>Во</i> -				Brigantia, Bregentz		27 40		Bordeaux		17 20	
Bethsan, vel Seythopolis	.			hemia Bòium	$\frac{50}{38} \frac{4}{4}$	32 10 40 21		Brigautii Brigautium,		27 30		Burdova Burgŭlæ, vel		11 5	1
Bersan' Bethulia	30 00 50 30 41 50			Bolba Palus, Peschiera	40.3~	41 25	X.	<i>Bretancos</i> Brigantium	43 15	9 59	III.	Bergula Burgundio-	41 25	45 21	IX.
Bethzur Berzabde,	31 40 53	3 7	XVI.	Bolbitine Bolbitinum,	31 25			Extrema, Flam-		i		nes Burii		35 0 34 55	
Go:arta	37 10 5' 32 20 5:		V.V.1	O-t, Ro-	31 25	18 04	VV	borough Head	54 4	17 55	1.7	Burnum Burredensii,		34 33	
Bezec Bezec	31 40 5			Bolči	37 26			Brigantīnus	04 4	17 33	11.	vel Buri-			
Bezatha, sive Canopolis	Е		XV1.	Bolérium Pr. Lands End	50-10	12 20	11.	Lacus, L. of Con-				densii, Burzeland	45 40	42 50	IX.
Bias Fl. Bibracte,	36 55 3:	9.5		Bohnaus FL Boline	38 10 38 9			stance Brige,	47 40	97 90	VI.	Burrium, <i>Uske</i>	51 45	15 11	II.
Autun Bicurgium	47 0 3: 50 55 3:			Bömium, Arbridge	51 15	i		Broughton Brilessus M.		16 26 41 50		Burtudissus, vel Burtu-			
Bidarum. Burg-hau-	000			Bonic For- tuna 1.		109	i i	Briniātes Brisacum,	44 15	27 40	VII.	dizia, Eski Baba	41.30	45 5	IX
Still	48 8 30	0 42		Bononia Bononia	44 4			Brisach Brisĕa		25 35 41 40		Burum, Birero		10 37	1
Bigerra, Bogaira	33 42 10		HI.	Bologna			VII.	Brisiacus,			1	Busīris, Bu-			1
Bigeste Bilbilis, Bau-	13 15 3			Bonônia Bonônia,	45 19		1	Mons Britannĭa		25 30 15 0		sir Buthrõtum,		49 17	
bola Bilitĭo, Be∙	41 36 1	i 32	111.	Bohlonge Boras Mons,	28 10	91 0	XIV.	Britannïa Prima	51 10	16 0	II.	Butrinto Butrinua,	39 45	38 15	IX.
Inviona Billarus F1	46 15 20			Monte di Prilipo	42 0	39-10	IX.	Britannia Secunda	52 30	14 40	II.	Butrio Butuntum,	43 27	30 1 E	VII.
Billicha, Fl. Biludium	36 32 51 13 32 3	7 0	XV.	Borwa Rornotŏmä-	42 21			Britaműcum, Fretum	ĺ	19 20		Bitonto Būtus		34 25 48 51	VIII.
Binsitta, Tes-				gus, Worms Boréum				Britannicus		17 0		Byblos, Babel			
sum-Siely Birtha, el-Bir				Borčum	45 14		1	Occanus Britolaga:		46 30		Byblus, Ge- bael	34 3	53 42	XV.
Birtha, Tekrit	34 40 61	1 32	XV.	Ptus. Borgys		8 0 57 30	XVII	Brivas, Vielle Brionde	45 Is	21 11	IV.	Byla Bylazőra	42 21	39.50	
Bisanthe, Rodosto	41 0 4	5 29 j	IX.	Bormáni, Lucus	43 55	25 59	VII.	Brivātes Por- tus, <i>Brest</i>	48 22	13 28	IV.	Bylis Byzacium		$\frac{37}{28} \frac{43}{0}$	XIX.
Bistůe, Vissok	  44 2× 3¢	- 1		Bormônis, Aqua	46 35	20 55	IV.	Brivodārum,  Briare	47 45	20 50		Byzacium, in Tunis	34 40	28 0	XIX.
Bistŏnia Bistŏnes	41 5 4: 41 0 1:			Borrama, Bemaan	34 10	}		Brixentæ, <i>Brixen</i>	46 40	29 30	VI.	Byzantium, Constanti-			
Bithynium, Batsan	41 20 50	1		Borsippa, Semunat		1	XIV.	Brixellum, Bersello		28 30		nople	41 0	46 56	ıx.
Biturgia Bitūriges	43 25 2			Bosphórus Thracius,	31 20	05 30		Brixia, Bres-		28 10	1	С			
Cubi, Indre				Canal of				chia Brocavum,					1	1	
& Loire Bituriges	46 40 20	0 0	IV.	Constanti- nople	41 15	17-10	IX.	Brougham Brovonacæ,		12 50		Cabalaca, <i>Kablas-var</i>			XVII.
Vivisci, Gironde	11 40 13	7 50	1V.	Bostra, <i>Bosra</i> Hotrus,				Kirby Bructěri, in	54 35	15 27	П.	Cabalsi Cabarsūsis		25 5	
Bītava, <i>Bādkis</i>	35 50 7	† 10 10 ×	XIV.	Batroun Pottica		53 40 10 25	XV.	Geldres & Cleves	52 20	24 20	v.	Susa Cabillõnum,	35 30	29 0	XIX.
Bivium Bizum	45 10 30 43 31 40			Boviánum, Bovano			VIII.	Brundŭlus Ptus.				Châlons sur Saöne	46.45	99 50	IV.
Bizya Blanda,	41 57 1			Bovillas, Marino		C	XXI.	Porto Brandolo	45.13	30 10	VII	Cabira, vel Sebaste,	10 10		
Marutia Blanda,	40 0 3	3 24	VIII.	Bovium or				Brundusium,		1		Schaste	39 8	55 45	XIII.
Blanes	41 40 20			Romium, Arbridge	53 2	15 17	П.	Brundisi Brunga,			VIII.	Cabisifina Cabyla, vel			VIII.
Blandiána Blandóna,	46 4 1	1 25	I.X.	Bracara Augusta,				Vraujia Bruttii, in		1	XIII.	Calybe Cacandrus I.	26 45	44 58 71 30	XIV.
Zara Vec-	41 0 3	3 52	VI.	<i>Braga</i> Bracchium,		9 40		Calabria Bryanium	11 7	39 45		Cachalis Fl. Cadi, <i>Kedous</i>		40 30 17 35	X. XIII.
Blatum Bulgium,				<i>Brough</i> Brachmáni	51 13 30 0	16 € 107	∏. ₁1.	Bryas Bubastus	40.50		XIII.	Cadmea Cadmus <b>M</b> .	38 16	41 30	
Middleby Blandon	55 10 1 39 22 1	1 46 6 12	II. XIII.	Braciaca, near Had-				Buca, Ter- moli	1	i	1	Cadurci Cadúsĭi	44 40	19/20	
Blavia, Blaye Blendam	43 21 1	7 20	1V.	don House Bradamus Fl.	53 13	16 29	11.	Bucĕphäla Bucephalum				Cadý na, Nig- deh			XIII.
Blera, Bicda Blestium,	42 15 2			Bradano Branodunum	40 40	31.10	VIII.	Pr. Bucephälium	37 25	11 30	XI.	Caciliāna		9 25	
Monmouth	51 45 1			Burnham	59 57	18 30	II.	Pr.	37 50	41 8	XI.	Cavina, Fl. Cecina	43 20	28 40	VII.
Boactes, Vara Boas Fl.	10.50 6	0 0	XVII	Brattia 1. Brazza		35 10		Bucephälium Ptus. Porto	Da -			Cweinum, Satuano	38 35	34 8	VIII.
Bōcāni	6 0 3	o 0	ļ".	Brauron Bregetio	37 56 47 54	41 57 36 20		Franco Buchætĭum		41 8 38 25	X.	Cacăbus Ager			VIII.
	1 1		1		i	i	I	•	1	ı	1		26 13		

		LON	PLATE.	1			PLATE.	1	LAT.	LON.	PLATE.			LON.	PLATE.
Cæne, Senn	35 10	61 20	XV.	Calisĭa,	0 '	0 '	1,	Canæ Pr				Carbĭa Alg-	1		
Cæno Cænŏpŏlis,			VIII.	<i>Kalisch</i> Calitæ		36 12 40 25		Calone Canales,	39 0	44 40	XIII.	her Carbonārĭa,	40 30	26 20	VIII.
Kennek			XVIII. VIII.	Callaĭce, Gal- licia		10 10		Fante Canile	40 35	31 43	VIII.	Fossa, Por- to di Goro	43 60	30 10	VII.
Cære Cære, vel	1	25 50	V 1111.	Callas FL	38 53	41 15	X.	Canalicum, Carchere		26 28		Carbuntĭas, <i>Carbutia</i>		26 16	
Agylla, Cer Veteri		C	XXI.	Calle, <i>Oporta</i> Calleppo	39 48	9 33 9 35	III.	Canaria I.	28 0	2 0	XVIII.	Carcaso,	10	20 10	V 11.
Cæsar Au- gusta, Sa-				Callèva, Silchester	51 17	17 0	II.	Canasis Canatha,	ļ		XIV.	Carcas- sanne	43 10	50 55	١٧.
ragossa Cæsarca		17 11 30 10		Callifie, Carife	41 3	33 3	VIII.	Cancitra Candavii	33 3	53 49	XVI.	Carcha, Kork, or			
Cæsaréa Dio,	10.22	0.4		Callinicum, vel Leon-	12 0			Montes, Crasta	41 10	38 40	IX.	Eski Bag- dat	34 27	61 50	XV.
vel Sepphō- ris	32 41	53 17	XVI.	tŏpŏlis	36 8	57 17	XV.	Candicium,		00 10		Cardimÿla, Cardamila		40 I6	
Cæsarea I., Jersey	49 15	15 50	IV.	Callĭpŏlis, <i>Gallipoli</i>	37 35	33 5	VIII.	Pr. Ras el Abiad	37 30	27 38	XIX.	Cardamÿla I			
Cæsarēa, Ju- lĭa, Vacur	36 25	20 18	XIX.	Callipŏlis, Gal/ipoli	40 25	44 38	IX.	Candriaces Fl. Kurcpl		80 0		Cardamila Cardia, Hex-		44 15	
Cæsarêa pri- us Turris		-		Callĭpŏlis, Gallipoli	40 2	35 37	VIII.	Canétus Cannæ		41 42 33 55	XII. VIII.	amili Cardüchæ,	40 42	44 50	IX.
Stratonis,	20 04	50 50	XVI.	Callirhoe Callis, <i>Cagle</i>	31 47		XV1.	Canonium, North				Kurdes Cardüchi et	37 40	60 20	XVII.
Cesarca Casarca Phi-	32 20	34 34	77 4 1.	Callistrătia	42 2	51 19	XIII.	Fambridge	51 35	18 38	П.	Cordučne, Kurdistan	37.20	61 0	VV
lippi, vel Paneas,				Callĭum Calōne,	1	40 10		Canope, vel Arsinŏe	38 31	39 36	X.	Cardúchi M.			XVII.
Baneas Cæsarēa vel	33 9	53 39	XVI.	Khlon Cälor Fl.		24 40		Canōpicum, Ost.,				Cardûchi, vel Corduene			XVII.
Mazaca, Kaisarich	38 38	53.45	XIII.	Calore Calpe, Gib-	40 55	32 55	VIII.	Maadie Canopus		48 15 48 8		Cardylasa 1. Carciæ, Ce-	35 50	45 45	XIII.
Cæsariana,	30 30	00 10		raltar		12 43		Cantabri,	1	13 20		sano? Ga- lera		C	XXI.
Buon Al- berga	40 15	33 25	VIII.	Calpes FI. Calpe Portus	41 5	48 20	XIII. XIII.	Biscay Cantanum,		ļ		Carentīni,	İ		AX 4X 1.
Cæsarodū- num, Tours	47 20	18 42	IV.	Calvariæ lo- eus		E	XVI.	Candano Cantiæbis	49 35	41 49 29 55	V.	Cirita del Conte, &			
Cæsarŏmā- gus, <i>Wī</i> -				Calycadnus Fl. Kelikdni	36.30	51.90		Cantĭi, Kent Cantĭum Pr.	51 15	18 30	H.	Cirita Bu- rella	41 49	32 16	VIII.
tham?	51 45	18 35	II.	Calydne I.	39 50	44 0	XIII.	North Farcland	51.90	19 30	(T	Carĭa Carĭa	37 15		XIII.
Cæsarŏmä- gus, Beau-				Calýdon Calymna, I.		39 48		Canŭsium,		1		Cariatháim			XVI.
vais Cæsēna, Ce-	49 27	20 12	IV.	Calmina Calypsus I.		44 56 37 25		Canosa Capara, Ca-	41 15	33 50	VIII.	Carilŏens, Charlieu	46 14	22 5	IV.
sena		30 8 25 10		Calypsus I. Camaracum,			VIII.	para Capena, Civi-	40 7	11 49	111.	Carini, ın Upper Sax-			
Cæsĭa Silva Caferonian-	5. 0	30 10	,.	Cambray	50 10	21 18	IV.	tella		C	XXI.	ony Carion		34 40 54 21	
num, Car- figliano		28 12		Cambodū- num, <i>Gret-</i>		1		Capēna, Civi- tella	42 14	30 30	VIII.	Carisa, Ca-	-	1	
Caicus Fl. Cajēta, Gaeta	39 5 41 10	45 20 31 30	XIII. VIII.	land Cambodū-	53 52	16 11	II.	Capena Por- ta, Porta di				rixa Caristi, in	36 41	12 18	ш.
Calao, Calaat-			XIX.	num, Kempter	17 15	28 15	VI	San Sebas- tiano		A	XXI.	Biscay Caristum,	43 20	14 40	111.
<i>cl-Had</i> Calabri, <i>ar</i>	ĺ			Camboricum,				Caphäreus	20 10			Caroso		26 44	
Calabria Calaete, Ca-	1		VIII.	Icklingham Camboricum	52 28			Pr. Capharnaum	32 45		XVI.	Carmānia Carmānia,		1	XIV.
ronia Caladunum		32 19 10 35	VIII.	Cambūnĭi Montes	39.58	40 10	IX.	Caphía Capidáva		40 I6 45 54		<i>Kerman</i> Carmania	29 40	74 15	XIV.
Calagarris,		16 22		Cambyses Fl. Camĕchĭa	41 20	63 50		Capitium, <i>Capizzi</i>	1		VIII.	Deserta Carmaniæ	30 30	75 0	XIV.
Calahorra Calama, Gel-		1		Cameliomă-	10 10	07 13	2111	Capitolias,	1	1		Montes	29 30	74 30	XIV.
ma Calimæ, Ca-		1	XIX.	gus f. rec- tius Camil-				<i>Yermuk</i> Capitõlinus	32 30	A	XVI. XXI.	Carmēlia Carmēlum	1	i	XVI.
lamata Calame, Ca-	37 2	40 8	XI.	lomagus Camĕrāta		27 14 31 13		Capotes M. Kepouk	38 55	56 30	XVII.	Prom. Carmélus M.	32 44	52 52	XVI.
lamat	25 10	81 25	XIV.	Camĕrīna,vel				Capplidŏeĭa Capplidox Fl.	38 15	54 0 52 0	XIII.	M. Carmel Carminiā-	32 40	52 55	XVI.
Calamon, Calamon	32 40	52 54	XVI.	Hyperia, Camarana	36 50	32 22	VIII.	Caprária I.	39  = 6	21 - 0	III.	num, Cor-	10.15	27 15	VIII
Caliithe I., Galeta	37 50	27 0	XIX.	Camerinum, Camerina	43 7	30 59	VII.	Caprārĭa I. Caprasĭæ	39 45	33 58	XVIII. VIII.	mignana Carmona,			VIII.
Calatĭa, Gaiasa	41 2	32 20	VIII.	Camiciānæ Aquæ,				Caprasiæ Os- tium, <i>Porta</i>				Carmona Carnabii,	37 29	15 50	111.
Calatis	43 55	46 4 56 45	fX.	Castel Ter- mine	37 35	31 99	VIII.	di Magna Sacca		30 5	VII	Cornwall Carnasium s.	50 20	13 0	II.
Calatum,				Camicus,	İ	1		Caprĕæ <b>I.</b>		1	VIII.	Carmasĭ-	27.15	40 5	vr .
<i>Appleby</i> Calaurĭa I.	37 27	15 30 41 35	XI.	Platanella Camiens Fl.	37 30	31 20	VIII.	Capri Caprus, vel	10 30	32 10	V 111.	tum Carni, in Car-	İ	1	1
Calbis Fl. Calchorychři	37 0	46 40	XIII.	Fiume di Platani	37 35	31 50	VIII.	Zabus Mi- nor Fl.	36 5	62 15	XV.	niola Carnicæ, vel	46 10	31 20	VII.
M. Calēgĭa		$\frac{17}{29} \frac{0}{18}$	XIX.	Camon Campán <b>a,</b>			XVI.	Capsa, <i>Cafsa</i> Capŭa	34 40	27 9 39 15	XIX. VIII.	Juliae, Alpes, Car-			
Cales Calvi	41 11	32 5	VIII.	Via		A	XXI.	Caputuăda,	i			nic Alps		31 0	
Cales Fl. Calĕti, <i>Pays</i>	1	1		Campānia, Campagna	40 50	32 30	VIII.	<i>Capouda</i> Caracēni			XIX. VIII.	Carnine 1. Carnium		40 45	X1V. X1.
de Caux Caliana, Ca-	49 40	18 40	IV.	Campestria Moab			XVI.	Carillis, Cag. liari	39 14	27 12	VIII.	Carnutes, Chartres	48 20	19 20	IV.
ranja	19 0	89 0	I.	Campus Campus Mag-	38 25	59 55	XVII.	Caralis, Ke-	1		XIII.	Carocotinum near Har-			
Calinda, vel Calydna	36 42	46 42	XIII.	nus vel				Caralitānus		1	1	fleur	49 27	18 17	IV.
Calinga, Ca- lingapa-				Auton, El Gaur	32 5	54 40	XVI.	Sinus Carambis Pr.		1	1	Carpiisiæ I. Riso Car-	İ		
tam Calingæ, in	18 30	100	I.	Camulodü- dum, <i>Mal</i> -				<i>Karampi</i> Carambūcis	42 10	51 10	XIII.	<i>paca</i> Carpātes M.	1	1	XIII.
Bahar & Orissa	21 0	100	I.	don Cana		18 40 53 13	II. XVI.	Fl. Dwina Caranitis		60 0		Carpack Carpathium	49 20	37 0	V.
Calinipaxa,	1	İ		Cana Fl. <i>El</i>	1	ı		Cararĭa, <i>Car</i> -		Į		Pelagus	35 40	44 40	XII.
Calini	÷0 40	94 20	1.	Kasab	JSZ 18	35 U	XVI.	rara	142 90	28 2	i		35 45		
											3	ndex to Dr. Butler	s Antie	nt Atlas	. (9

	LAT. LON.	PLATE				PLATE.	1			PLATE.	1	LAT.		PLATE-
Carpetani,	0'10'		Castra Caci-	0 '	0 '		Cecrypha I.	37 42	11 15	XI.	Cercētīdis		0 /	
New Cas-	40 15 11 30	ш.	līa, Caseres Castra Ex-	39 15	12 15	III.	Celena, Ka- ra-lusar			XIII.	Sinus Cercina I.			XVII.
Carpis, Gar- bos	36 45 21 20		plorató- rum, Ne-				Celera, <i>Celley</i> Celemantia	$\frac{46}{48} \frac{15}{50}$	$\frac{33}{33} \frac{15}{58}$	VI. V.	Kerkini Cercine		29 30 41 28	XIX.
Carra, Kara	33 40 55 20		therby	55 5	15 7	tf.	Celeuderis, Keluar			XIII.	Cercine Ceretàni,		41.25	
Cairén Po- tentia,		,	Castra Lapi- dariorum	24-10	51 2-	XX.	Celenderis		41 30		Catulonia .	40 95	19 30	111.
Carra? Carrodunum,		1	Castra Nòva, Caracal	14 9	42 42	IX.	Celethrum, Castona	40 45	39 42	IX.	Ceresius Lacus,			
Cracow? Carseóli	50 4c 37 5c 4c 5 31 3		Castra Pue- rôrum	35 30	17 10	XIX.	Celetrum Celensum,	i	37 35		Lago di Lagano		26.50	
Carsula,	12 37 30 26	1	Castra Tra- jana, <i>ucar</i>		'		Kel-herm Celeusum	48 50 48 54	29 34 29 56	VI.	Ceressus Ceressus		$\frac{42}{41} \frac{25}{11}$	
Carsum, Ker			Ribuic Castra Zarbi		12.18		Cellæ Cellæ	40 55	33 51 43 25	IX.	Cerfennia, Cefenna	-		VIII.
Carsus FL	1	1	Castrense,	11 00			Celsa Celtæ, sive		17 40		Cerdii, Ci-			VIII.
Makersi Cartera, Ro-	37 0 51 20		Ampinth. Castrum Nő-		Λ	XXI.	Galli	47 0	19 0	1V.	Cermia, vel	33 40	33 43	V 111.
cadillo Cartenna,	36 40 12 35		vum, Gra- lia Nora	42 50	31.56	VIII.	Celtibéri, Arragon	40 20	15 40	III.	Ceronia, Cerines	35 27	51 33	XIII.
Tenne: Carthaa	36 25 20 % 37 35 12 15		Castrum Nős vum, <i>Torre</i>				Celtic <sub>i</sub> , Alon- tejos	38 30	10 0	111.	Cerinthus, Zero	35 36	41 55	XII.
Carthasa Carthago,	37 35 42 43		Chiarucria	49 2	29 53	VIII.	Celydnus Fl. Salnich	40 15	35 50	IX.	Cerne I. Ar- guin	20 15	1 30	XVIII.
Sation?	36 50 28 50	XIX.	lona	38 6	11 55	ш.	Celydnus Fl. Celydnus Fl.	40 45	37 50 35 20	1X.	Ceryna,		10 14	1 1
Carthigo Nova, Car			Casuentum Fl. Basien-				Cemenchum,				Certina Cestia, M.		İ	
thagena Carthago	37 31 17	1111.	to Casurgis,	1	ļ	VIII.	Cemicz Cena. Siculi-		25 11		<i>Sistin</i> Cestrina	39 32	26 4 38 40	X.
Vētus, Carta Vēja	10 31 17 4	111.	Courtim Catabanum,	4× 46	35.5~	v.	сепент Pr.	37 20 38 50	31 23   11 0	VIII. Х.	Cestrus Fl. Cetária, Scu-	ł	1	XIII.
Carum Por- tus	13 30 46 10	11.	Shiham Catabath	16 0	65 0	I.	Cenavis Palus	39.45	50 30	XIII.	pello Cetarias,	38 9	30 46	VIII.
Carura, Kauri	31 0 -1 30		mus, Aka- bit Ossolom	21 5	12.10	VVIII	Cenchrěæ,		40 34		Ptus, ad Cetobriga,	42 30	29 29	VIII.
Carura, Ka-		-	Catabéda I L				Cenchrĕæ		41 2		near Sete-	20 20	١, ,	111.
reh Carus Vieus,	37 45 16 40		Shahgan Catsea L	27 0	ĺ	1.	Ceneta, Ceneda	45 57	30 15	VII.	<i>wal</i> Cevēlum, vel	38 30	9 6	111.
Tekarkeh Carusa	30 42 50 50 11 45 53 1		<i>Kais</i> Catalauni,		1	XIV.	Cenimagni, in Suffolk	52 5	18 50	11.	Ceudum, Cuirk	51 37	23 50	ıv.
Carvo Carvstus,	51 57 23 40	IV.	Chalons Catana, Ca-	48 50	22 20	IV.	Cemonis Os- tia	50 10	13 0	11.	Chabéris, Careri-Pa-			
Caristo Carystus	34 5 15 50	XI.	tanta Cataonia			VIII. XIII.	Cenomâni Cenomâni	45 20	28 30 18 40	VII.	tam Chabéris Fl.	11 50	96 20	I.
Prom. Casalus Si-	30 50 49 90	XII.	Cataractes 'ataractes		50 50		Centesimum ad	1	1	V111.	Carery Chaboræ,	12 0	94 0	I.
nus, Calri			nima,				Centinum	43 26	30 43	VII.	Fons	36 54	57 93	xv.
Casama Casir M. Cas	33 42 55 33 39 0 10 <b>4</b>	) AV.  1.	Thorn- borough,				Centrites FL Centum Cel-	3, 30	100 40	X V 11.	Chahōras Fl. Khabour		58 40	
Casilinum, Capua	11 5 32 10	VIII.	near Catte- rick Bridge	51 00	16 18	11.	lw, Cirita Vecchia	42 6	29 40	уш.	Chabrius Fl. Charnobos-		41 30	
Casinam. San Ger-			Cather Cathela		J2 0 54 4	XIV.	Centuripe, Centortu	37 33	32 40	VIII.	cion Charades I.		150 20 134 50	XX. VIII.
mano Casium,	41/32/31/43	VIII.	'atreuchläni, in Herts,				Centurinum, <i>Centuri</i>	1	i		Charonéa Chalcédon,	38 39	41 57	X.
Catich Casius Mons	30/59/51/2	XX.	Bucking-	50 5	1~ 20		Cros I Zea Cepasiæ	37 40	12 20 130 10	XII.	Kadikeni Chalcia I.	40 5	47 0	XIII.
Cas	35 55 54 2	XV.	ham, &c. atrilius M.	05 3	17 30 U	XXI.	Cepha Cas	45 30	30 10	, , , ,	Karki		45 40	
Casius Mons Cas	31 0 51 2		Catti, Buck- ingham-				trum Hesn kerf				Chalcidice Chalcidice, in		41 20	1
Caspiæ Pylæ Caspiani,	35 30 69 30		shire Cattorum	50-54	27 50	v.	Cephalon Cephalæ,		39 55		<i>Huleb</i> Chalers		55 0 55 5	
Kateran Caspingium,	3.1 20 66 20	XVII.	Castellum, Hesse				Mesrata Cephalædis,	32 10	) 33-50 	ZVIII	Chalcis Chalcis		) 39 3∈   41 24	
Asperen Caspira	51 47 23 3 31 45 93 4	IIV.	Cassel Caturiges,	51-19	27 35	V.	Cephallenia		$\begin{vmatrix} 31 & 53 \\ 38 & 45 \end{vmatrix}$		Chalcis, Egripo		41 41	1 1
Caspium Mare,			Charges Canca Coca	45 0	21 40 13 33	IV.	Cephallenia		1.00		Chalcis Fl.	36 13	55 10	XV.
Caspian	172 0 112 1		Caucana	36 44	30,00	V111.	1. Cephalo- nia	38 10	38 35	X.	Chaleis, Old Haleb	35 55	55 5	XV.
Sca Caspins	32 0 66		Caucasus Caucasus, vel		162 U	XVII.	Cephas M. Cephisus Fl.	1	B	AZZI.	Chaldwa, Irak	32 33	61 35	XV.
Mons Cassandrīa,	37 50 66 4	0 XVII	Paropanns- sus M.	35 30	90 0	XIV.	Cephissus Fl Ceptonis Tur-		5 40 50	X.	Chaldai, vel Chalybes	40-10	57 30	XIII.
prius Poti- data	30 11 11 1	1 X.	Caucasus M. Caucasus M.			XVII. XVII.	ris, Chipio- na	36 44	111 35	111.	Chalaron Ptus.	35 20	40 30	X.
Cassiópe,	51 45 17 3		Caucon Fl. Caucones	3- 5	39.55		Ceramicus Sinus, <i>G.</i>				Challat, Athlat			XVII.
Cas-opo Cas-iopia	33 46 37 5 33 36 35 4		Caudium Caudon	41 0	32 35	VIII.	of Keramo Ceramicus	36 50	45 20	XIII.	Chalusus Fl.		28 30	
Cassiterides	3.7 30 37 1	Δ.	Causenne,		34 6	1111.	Smus, G.	00			Chalybes, vel		1	[
1. Scally Isles	50 0 11 5	0.11.	vel Ismmæ, Ancaster		17 35	11.	of Keramo Ceramicus	36 50	5 45 40 B	XII.	Chaldai Chalybes,		1	XIII.
Cassopai in Albania	39-23-3≼-3		Caurium, Corta		11 13		Ceramus, Karamo	37 37	45 4:	XII.	<i>Alejopo</i> Chalybon, vel		60 40	XVII.
Castabala Castabala	35 10 53 g 37 5 53 5		Cava Eubœa Caystrus FL	38 20	13 (	X.	Cerata M. Kerata	1	2 41 %	1	Berwa, <i>Haleb</i>		55 7	XV.
Castalius Fons	38 25 10 3	)	Kitchik Minder	3- 5	16 (	XIII.	Cerasus, vel Pharnacia,				Chalybonitis, in Haleb		55 10	
Castellum, Cassel	41 5 29 3	1	Ceba, Ceva Cebana	41.20	1,26 - 9	VII.	Keresoun Ceransins M	10.5		XIII.	Chamavi, in			1
Casthana	39 17 11 1		Cebrus Fl.	1	41.59	1	Cerbalus Fl.	1	3 39 50	1	Munster Chaonia	40.10	25 40 37 50	X.
Castŏrum, Temp.	45 9 25 1		Zebris Cebrum,	1	11.50	1	Cercaro Cerbica,	1	1	VIII.	Charac Moah Characóma	37 15	40 25	XI.
Castra Castra	45 55 31 5 35 30,22	5 V11. 0 <sub>i</sub> XIX.	Ziher Ceciliana		11 53 56 20		Sbekkah	34 (	) <sub>26</sub> 0	ZVIII.	Charadra		40 25	
										Inde	x to Dr. Butler's A	ntient 2	Atlas.	(10)

			PLATE.				PLATE-	1			PLATE.				PLATE [
Chăradrus	0 1	0 '		Choromi-	0 1	0 /		Claterna,	0 /	0 '		Cœliŏlus	0 1	A	XXI.
Fl. Chäradrus	37 40	40 25	XI.	thrëne	34 20 40 28	73 30 61 3	XIV. XVII.	Quaderna Claudĭa, Via	44 25	29 27 C	VII. XXI.	Cælius Cælius Mons,		$ \Lambda $	XXI.
Fl.	38 5	41 55	XI.	Chersīnus Fl. Chrŏnus Fl.	58 0	$\begin{array}{ccc} 45 & 0 \\ 42 & 0 \end{array}$	i.	Claudias,	37 11	56 40		Kel-muntz Cœnon Hy-	48 10	28 9	VI.
Chäradrus Fl.	37 23	41 45	XI.	Chrysa et Si-			XIII.	Claudři,	0, 11	00 10		dreuma Cœnŏpŏlis,	24 30	52 10	XX:
Chäradrus Fl.	39 20	38 45		uinthium Chryse I.		43 30		Förum, Oriuolo		30 4		sive Beze-		г	37377
Charax, Iuli Agash	30 25	66 25	XIV.	Chrysŏpŏlis, Scutari	40 59	47 2	XIII.	Clausčutum,	49 90	35 30	V 1.	tha Cogamus Fl.		E 46 40	
Charbote, vel Charpote,		ł		Chrysorrhöas Fl. Baradi	33 27	51 15	XVI.	Old South- ampton	50 55	16 38	II.	Colapis Fl. Colchis,		32 50	
Kart-Birt Chariatha		56 57 60 30	XVII.	Chubana Chytrium		57 35 44 40		Clausăla Fl. Clavenna,	42 40	38 0	IX.	Mungrelia Colchis			XVII.
Chardenum	33 0	00 50	1.	Chytrus, Cutria		}		Chiarenna Clazŏměnæ.	46 20	27 18	VI.	Colenda, Ca- varruorûs	1	17 45	
Pr. Capo del Gata	36 48	15 50	III.	Cianus Sinus,				Vourla Cleartis	38 28	44 45	XIII.	Cohcaria Collatia,		29 2	
Carĭens Fl. Engari	42 20	59 50	XVII.	G. of Ghio Cibalis,	1		XIII.	Palus			XVIII.	Curcollo		Ç	XXI.
Charra, Haran	36 52	57 0	XV.	Swilc <b>i</b> Cibyra,		36 20	,	Cleone Cleopatris,	3, 48	40 50	Λ1.	Collina, Pta. Coloe Palus,		A	XXI.
Charus Fl. Marmar-		ŀ		Buraz Cichyrus	37 14 39 18	47 26 38 30	XIII.	vel Arsi- nŏe, Sucz	29 59	50 28	XX.	Bahr Demb <b>c</b> a	12 (	55 0	I.
Scari	42 45	58 55	XVII. VIII.	Cicæ I. Cicŏnĭi	42 14	9 0 43 50	Ш.	Cleusis F1. Chicse	45 20	28 25	VII.	Colonĭa Agrippīna,			1
Charybdis Chasuarii, in		33 24	1111.	Cilicia, Ca-		İ	XIII.	Clides I. s. Cleides			XIII.	Cologne Colonia	50 53	24 56	IV.
Upper Munster		25 50		ramania Cillaba, <b>G</b> er-				Clīmax M.			XIII.	Equestris,	16.9:	5 24 15	137
Chauci Chauci Ma-	53 10	26 20	٧.	<i>Silbin</i> Cilniána		13 40	XIX. III.	Climberris, Auch	43 34	17 50	IV.	Colonia		3 14 5	
jõres, in Bremen	53 30	27 20	v.	Cimarus Pr. Spada	35 45	41 55	XII.	Cliternia, Campo				Colonia, Col- ehester		18 55	
Chanci Mi- nores, in				Cimbri, N. of Devon	51 5	14 30	II.	Marino? Clitor		33 <b>1</b> 0 39 59	VIII. XI.	Colonis Colonos		5 39 56 B	XXI.
Friezland				Cimbrica Chersone-				Clitumni Templum	1	1	VIII.	Colŏphon Cŏlossæ,	38 4	45 19	XIII.
and Olden- berg	51 30	25 40	V.	sus, Hol-	0		17	Clodii Forum,	100			Chonos Cŏlossæ M.	37 58 37 56	8 47 35 0 40 35	XIII.
Chehdőnřæ I.  Kelidoni	36 5	48 30	XIII.	Stein Cimbrörum	i	27 0		Moustier	43 57	28 10	VII.	Colubrāria I.	0.0	1000	
Chelonides Paludes	19 30	45 0	XVIII.	Pr. Cimõlus I.	57 30	27 30	1.	Cluāna, Piano di				Monte Colibrė	39 5	5 18 40	III.
Chelonites Pr.				Argenti- era	36 50	42 33	XII.	sau Giaco- mo		31 35		Cŏlumna, La Catona	38	5 33 35	VIII.
Tornese Chelonites	37 54	39 15	XI.	Cinga Fl. Cinca	19 10	18 30	Ш.	Cludrus Fl. Clunĭa,	38 30	147 30	XIII.	Comagenæ, Largen-		1	
Sinus	37 45	39 15	XI.	Cingălum,			VII.	Corugna Clunia, Fold-	41 47	15 1	III.	laber? Comagene,	48 1	5 33 33	VI.
Chemmis, vel Panŏ-				Cingoli Cinnamomi-		1		kirchen	47 18	97 28	VI.	Kamash Comana Cap	37 4	0 55 40	xv.
pŏlis, Ek- min		49 53		fera Regio Cinyphs Fl.	7 0	55 (	1.	Clasium, Chuisi	43	29 48	VIII.	padociæ	37 5	7 54 35	XIII.
Chemnis Chersonēsus,	31 20	48 50	XX.	If ad Qua- ham	31 30	32 30	XVIII.	Clūsium Novum,				Comana Pontica,	00.0		
Cophnidea Chersonesus,	37 36	41 22	XI.	Circeii Op. et Pr.				Chiusi Clūso Fl.	1	1 29 50		Almons Comaria Pr.		1	XIII.
Cap. Zia- ret	35.40	53 50	VV	Circello Circesium,	41 10	30 55	VIII.	Clusone Clypča, vel	44 43	3 25 15	VII.	Comoria Comarus	9	0 94 20	I.
Chersonesus		42 10		Kirkesiah	35 13	58 20	XV. XXI.	Aspis, Aktibea	37 (	90 40	XIX.	Ptus. Porte		0 38 33	x.
Chersonēsus, Circatora	17 0	89 20	I.	Circus Max. Cirta, Con-		A		Cnemides	38 47	40 54	XI.	Combreto- nium,			
Chersonesus, Peniscola	40 17	18 29	III.	stantia Cisamus,	}	1	XIX.	Cnemis M. Cnĭdus	36 38	45 18	XIII. XX.	Stratford		9 19 0	
Chersonesus Prom.	ĺ			Kisamo Cissĭa	41 20	59 13	XII. XVII.	Co, Samalut Cŏha, Bu∙	1	1	i	Combustica Combustica	43 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	iX.
Chersonesi Chersonesus	38 23	42 12	XII.	Cissĭi Cissĭi	41 20 31 0	59 20	XVII. XIV.	jeiah Cobrys	36 2: 40 37	2   23   15 7   44   29	XIX. XII.	Comisene, Comis	35 2	0 73 (	XIV.
Ras Jathe Chersonesus,	31 10	47 49	XX.	Cissus Cissus Mons,	40 33	40 5	X.	Cobus FI. Copi	1		XVII.	Comopŏlis Modrēnæ,		1	
Tarolaro	38 50	26 40	XIX.	Cismė	40 30	41 15	X.	Cocajon Fl. Cocajon		44 IO		Monderni Compasi	40 1 25 1	5 49	XIII.
Chersonesus Thrācius	40 20	44 20	IX.	Cisthënæ I. et Oppid.	1			Mons	46 (	44 0	IX.	Compitum Complătum,	43	7 30 18	VII.
Cherusciff Chimēra,	l .	29 0		Castel Rossa	36 5	47 50	XIII.	Cocala, Sica- cola	18 (	99 30	I.	Alcala	40 3	2 14 41	III.
Cimera Chimerium	40 8	37 45	X.	Citharon M. Citium, Cito		$\begin{vmatrix} 41 & 20 \\ 51 & 40 \end{vmatrix}$	X. XIII.	Coccium, Cockley?	53 33	15 20	П.	Compsa, Conza	40 5	2 33 7	VIII.
Pr. Chinalaph	39 18	38 25	X.	Citias Mons Citron quæ		39 20		Coecium, Ribchester	53 48	3 15 28	п.	Comum, Como	46 4	8 27 1	VII.
Fl. Calef	36 10	18 50	XIX. XII.	et Pydna	40 13	40 2: 45 45	X.	Cochaba Cocintum	33 50	54 16	XVI.	Concana, Cangas		1	1
Chios I. Scio Chios, Scio	38 22	44 10	XII.	Cium Cius Fl.	40 10	47 30	XIII.	Pr. Capo di	22.2	24 6	VIII.	d'Onil Concobar,	43 2	9 12 39	[111.]
Choāna, Komm	34 10	68 50	XIV.	Cius, <i>Ghio</i> Cizara	40 5	3 54 19	XIII.	Stillo Cocintum,	35 30	34 6	V 111.	Kengheva	34 2	0[64.59]	XIV.
Choarina Choaspes Fl.	27 10	82 0	XIV.	Clades Vari- āna	52 10	27 20	v.	vel Cæli- num, Stillo			VIII.	Concordia, Concordia	45 4	3 30 43	VII.
Karun Chobda s.	34 0	65 0	XIV.	Cladčus Fl. Clambētis,	37 33	39 43	XI.	Cocosa Cocytus Fl.	39 20	3 16 35 0 38 30	X.	Condate, Cönc	47 I	0 21 0	v.
Chodda,	26.90	80.90	XIV.	Klapal Clampetĭa,	44 50	31	VI.	Codanium Codanōnia I.	54-19	36 40	V.	Condate, Northwich			
Kidjė Cholle, El		57 \$		Amantia Clanis Fl.	39	33 4	VIII.	Zealand Codānus Si-	25 8	33 5	V.	Congleton?	1	7 15 2:	1 1
Comé Chône	39 18	34 40	VIII.	Chiaco	43- 1	29 5	VII.	nus, Baltic	55 (	0 33	V.	Rennes Condivin	48	7 16 18	IV.
Chorasmia Chorasmii,		72 (		Clarenna, Rain		58 1		Code-Syria	33 3	54 (	XVI.	cum,	17 1	2 16 25	l <sub>IV</sub> .
Karasm Chorāzin, ve		73 (	I.	Classis, <i>Classi</i> Clastĭdĭum,	i	1		Cudianum, Cigliano	11	34 47	VIII.	Condoc há tes			1
Julias, Tel-oui		53 4:	XVI.	Schiatazzo	45	2 27	VII.	Cwlina, Celina	46	7 30 37		Fl. Kendak		1	1
											I	ndex to Dr. Butler	a Antie	nt Atlas	. (11)

	LAT. LO	N. [P	LATE.	. 1	LAT-	LON.	PLATE.		LAT.		PLATE.	l I			PLATE.
Condrūsi, in	010			Cornavii, in	0/	0 /		Crēta I.	0 /	0 1		Curicta I.	0 1	0 1	
Condres	50 10 23		V.	Stafford-				Camlia	35 10	43 0	XII.	1 cgia	45 5	32 40	VI.
Condylon Confluentes,	(0.50 10	40.7	٠. ا	<i>slove</i> Cornclii,	52 50	15 45		Créticum, Mare	36 0	15 30	XII.	Curium, Piscopia	34 50	50 50	XIII.
Coblent: Commbriga,	50 25 25	31	V.	Forum Cornicălum	41.55	G 35	VII. XXI.	Creusis, Lacos	38 10	41 7	Y	Currus Deō- rum, save			
Countra	10 14 9	22 1	u.	Corônasa	39 20	40 25		Crimisa Pr.				Theon			
Conovium, Conway	53 10 11	9,1	١.	Corône Carone	36 46	39.56	XI.	. La Zira Crimisus Fl.		1	VIII.	Othéma Curta <i>, Curta</i>		36 45	XVII. VI.
Conovius Fl. R. Conway	53 15 13	40.1	.	Corônea Corônea Pr.	38 45 43 20	41 1 56 31	X XVII.	Framecena Crissa		34 42 10 32	VIII.	Curubis s. Curõbus,			
Conscutia,				Cŏrōnis	37 23	41 10	XL.	Crissaus	20	10.52		Ghurbes	36 50	29 40	XIX.
Constantiă	39 11 33	38 1	111.	Corônus M. Coropassus,	35 40		XIV.	Sun. G. of Salona	38 20	10 30	X.	Cutiliae, Cotila	42 25	30 5ਵ	VIII.
na Constantia,	41 15 46	26 1	Х.	Kou hisur Corrha, Co-	38 50	51.48	XIII.	Crau Metō- pon Pr.	i			Cyane Fl. Crane		D	XXI.
Contan;a	49 21 46	30 1		rem-dere	29 30		XIV.	Crio	35 15	41 41	XII.	Cyanča: I.	(1.10		1
Constantina, Turris	43 55 42		Χ.	Corséa Corsica	37 50 42 20	27 10	XII. VIII.	Crobysi, in Bulgaria		43 30		Paronore Cyanča I.	Ì		XIII.
Consummètes Consumetes,	47 45 20	30 7		Corsinus Fl. Corsóte, Sura	37 30 34 30	-46 50 -53 35	XIII. XV.	Crŏcĕæ Crociato-	36 51	10/35	XI.	Pavonare Cybistra,	41 16	47 10	IX.
in Arlberg	17 45 29	30 \		Corstopitum,				num, Ca-	10. 50	16 30	137	Busterch			XIII.
Contabia, Santavert	10 19 15	14,1	11.	Cortatha, vel		15 57	1	rentan Crococolána,	49.30	16 30	١٧.	Cyclades Ins. Cyclopum	37 0	43 0	X11.
Contestani, in Murcia	38 55 16	50 L	n.	Corgatha Corte	9 50 23 9	115 30 50 49		Brough, near Co-				Scŏpūli, Gli Farig-			
Contra Acin- cum, Pest	17 27 37		- 1	Corticăta I. Salicora	13 25			lingham	53 9	17 20	и.	lioni Cydamus,	37 30	33 5	VIII.
Cópais Lacus,	11 ~1 31	Ϊ.		Cortona,				Crocodilŏpŏ- lis, Adrībe	25 32	50 26	XX.	Ghademis	31 10	28 10	XIX.
Lavadia Limne	38 30 11			Cortona Cortoriacum,	43 16	29 51	VII.	Crocodilŏpŏ- lis, Feium	26 27	49 42	XX.	Cydissus, vel Kades	33 7	53 23	XVI.
Copa, Polca Cophantis	38 33 41	10 N		Courtrai Coryceon Pr.	50 46	21 18	1V.	Crocodilo rum Lacus,	}			Cydnus FI. Cydōnĭa,	37 10	52 40	XIII.
Ptus.	25 0 80		ΩV.	Cap. Curco	38 10	44 35	XII.	Moietel				Conca		42 6	
Cophes Coptos, Kypt	33 20 58 26 3 50	50 N	.X.	Corycus, Curco	35 27	41 45	XII.	Temsah Crocyfium		39 53	XVI. X.	Cygnus Cyiza			XVII. XIV.
Cora, <i>Ceri</i> Coracesium,	41 36 30	55 <b>\</b>	1111.	Corydallus M. Picro-				Crommyon Pr. Capo				Cyllêne, Chiarenza	37 55	  40 25	XI.
Analich Cŏralla	36 30 19 40 59 57			daphne	37 58	41 40	XI.	Cormachiti			XIII.	Cyllène Mons			
Corace,	40 3.1 37	30,3	.111.	Coryphasi- um, Zon-			1	Cromua Cromyon		41 10	XIII. XI.	Cyme, Ne- mourt		44 56	
Karak Shaubak	32 12 55	3 X	iv.	chio Cos L. Stan-	36 54	39 40	XI.	Cronium, vel Pigrum				Cymine Cynathæ,	39 36	40 0	X.
Corax M. Côrax M.	43 30 50 38 26 10			Co Cŏsa	36 50 42 32	45 10		Mare Crossæa, in	64 0	50 0	I.	Calabrita Cyniphus Fl.	37 56	40 14 36 0	XI. XVIII.
Corbiene, Khorrem-	100		i	Cosamba	19 30		I.	Roumelia	40 28	41 0	X.	Cynopolis	38 28	48 55	XX.
Ahod	33 30 65	30 Z		Cosetani, in Cutalonia	41 15	19 10	III.	Crŏtälus Fl. Corace	38 50	34 40	VIII.	Cynosarges Cynūria	37 24	B 41 46	XXI.
Coreÿra, Corfu	39 36 39	55 X		Cosiliuum, Cogliano?	40 42	33 10	VIII.	Crotona, Crotona	38.59	34 45	VIII.	Cyphara Cyparissus	39 26 36 35		
Corryra I.	39 35 37	50 X	.	Cossei, in	33 30		XIV.	Crūni, vel				Cyparissus		39 44	
Corcyra		0		Cossio, Bazaz	44 F2	17 50		Dionysŏ- pŏlis, Balt-	40.0	45 54		Cyparissus Pr.	37 9	39 39	XI.
Nigra, Cursola	42 55 35	30 V			36-50	30-10	VIII.	chick Crius Fl.		$\frac{45}{40} \frac{59}{20}$		Cyparissĭus Sīnus,			
Corda, Cam- nock	55 30 13	45 []		Cossyra I. Cottae, Cozzo	36 46 45 13		XVIII	Crustumë- rium		c	XXI.	Golfo di Ronchio	37 18	39 30	VI
Corduba, Cordora	37 55 13	į		Cottra, Alpes, M.		00		Crustňmius	12 50	30 58		Cyphanta,			
Corduène, vel	37 30 13		***	Genevre	46 45	24 50	VII.	Fl Conca Ctesiphon,			)	Kulphanta Cyprus I.		51.20	XIII.
Carduchi, Kurdes	37 20 62	0 X	VII.	Cottiara, Aicotta	10 30	93 0	I.	El Modain Cuarius F).		63 20 40 55		Cypsèla Cyrenaïca,	40-55	44 16	IX.
Cordučne et - Carduchi	37 30 62	20. X	v.	Cottonára, Coast of				Cuculli, Kachl	47.41	31 3	VI	Barca Cyrene,	31 30	39 0	XVIII.
Cortinium, G. Prhuo	42 5 31		1	Canara Cotuantii, in	14 0	91 0	I.	Cūcusus,				Curin	32 50	34 30	XVIII.
Coria Ga-			****	Tyrol	47 5	29 20	VI.	Cocsan Cuda Fl. Coa	40/30	11 5		Cyrétiæ, vel Chyrétjæ	39 46	40 4	X.
denõrum, near Jud-				Cotyarium, Kutaieh	39 20	48 2	XIII.	Cuicŭlum Cularo,	36 5	24 0	XIX.	Cyri Ostia Cyrŏpŏlis			XVII. XIV.
<i>burgh</i> Coria Dam	55 33 15	10 1		Crabra, Aqua Cragi Ver-		A	XXI.	Grenoble	45 8 36 50	23 50 24 58		Cyrrhestica Cyrrhus,	36 30		
ումաս,	55 IO 14	25 1	- 1	tias	36 20	47 5		Culluhtanæ	37.15	25.50	XIX.	Corris	36 24	55 5	XV.
Cormicna,				Cragus M. Sette Capi	36 20	47 20	XIII.	Came Cama, No-				Cyrus Cyrus Fl.	38 34		
Vallis Cogmium,	16/20/35			Cranti, Cranca	3≅ 35			mourt Cunaxa,	38 50	41.50	XIII.	Kur Cyrus Fl.	41 5	61 0	XVII.
Circucester Corinthia	51 52 16 37 50 11	5,1	5	Cranon Crastus	39/20	40.3~			33.38	60.35	XV.	Kur	39 40	66 30	XVII.
Counthiacus Sinus,				Cratas M.	37.40	31.20	VIII.	Mart-				Cyrus Fl. Kur	29 20	70 30	XIV.
G. of Le-				Crathis FL	10 35			borough Cunčus,	21 21	16 18	11.	Cyrus FI. Kur	41-10	63 30	XVII.
Corinthus,	38 15/10	- 1		Crati Crathis FL	39 20' 38 0	34 0 40 15	VIII.	Algarre Cuni, Canda-	37 20	9.50		Ujta, Cotatis Uytanın,	12 41	61 19	XVII.
Acro Cormthus,	37 51 40	55] X	a.	Crathis Mons Cratía, vel		33 50	VIII.	bil	27 55	86 5		Son-dug	35 20	43 18	XII.
Corito	37 55 10	55 X	a.	Flaviopo-				Cuppa, Ko- lumbacz	11 31	39 45	IX.	Cithera 1. Cerigo	36 15	41 0	XH.
Correspots,				lis, Gereden Ctěmera Fl.	40 45			Cupra Mari- tima, Le				Cythera Cythnos I,	36 9	40 59	XII.
bihan in Bretagne	18 0 11	50 L	v.	La Volca Cremna,		C	XXI.	Grotte Cupra Mon-	13 0	31 44	VII.	Thermia	37 99 38 39		
Coritani, ra Northamp			ı		38 4	48 50	XIII.	tana, near	12 6	21.25	,	Cytórus,	38 39	- 1	T I
toushire	53 0 17			Cremona	45-10	27.58	VII.	Loretto Curalius Fl.	39 - 15		Χ.	Kitros Cytórus M.	41 50	- 1	i
Cornacum,	37 50 48		1	Crepsa 1. Cherzo	44 50	35 30	VI.	Căres Curia, <i>Coire</i>		C 27 20	XXI. VI.	Kitros	41 40 10 20	51 0 45 40	XIII.
Erdeut	15 32137	2, V	Į.	1	1	1	1		- 1	. }		1	1	- 1	- 1
											*nac *	to Dr. Butler's Au	nent At	ıdb.	(12)

1			. PLATE	1			PLATE.				PLATE.	1		LON-	PLATE.
D	0 1	0 1		Dčcimum, ad	0 / 45 21	0 1 27 3	VII.	Didymŏtī-	0 /	0 1		Drčpännin,			
Dabir	32 11	53 40	XVI.	Dĕcĭmum, ad Dĕcimum, ad	10 52	35 12 C	VIII. XXL	chos, Di- motul	J1 33	41 35	IX.	Trapani Drila	38 5 40 50		
Dabir Dablæ	40 - 2	48 50	XVI. XIII.	Decúmates				Dimum		43 21		Drilo Minor		l l	1
Dachana- bades	15 0	93 1	D T.	Agri, in Swabia	48 5	27 0	v.	Dinaretum Pr. Capo				Fl. Drina Drinus Fl.	43 0	- 1	1
Dācia Aure-	10 0			Dēlas Sitla, vel Arba				S. Andrea Dindymus M.			XIII. XIII.	Drin Drinus FI.	44 20	38 20	IX.
liäna, Part of Servia				FI.	34 35	62 30	XV.	Dinia, Digne	44 7	24 15	IV.	Drin	42 10	38 0	IX.
and Bulga- ria	43 0	41 (	O IX.	Dēlas, vel Arba Fl.	34 30	62 20	XIV.	Dinĭæ Drusgetĭa		46 32		Drum, M. St. Angelo	41 52	33 46	VIII.
Dācĭa, Hun-				Delgoricĭa, Wighton	52.51	17 8		Dioleos Pscudŏs-	1			Drosache, Cus-Nor	38 0	93 0	T.
gary and Moldacia	46 0	42 (	υ <b>Ι.</b>	Délium	38.15	41 47	X.	tŏma Diomēdēa L		49 30		Druhētis, Drobeta	44 31	1	
Dācĭa Tra- jāni, <i>Hun-</i>			1	Delminium Délos	33 28	36 34 52 20	XV.	Dionysiades	45 10	32 30	VIII.	Druentia Fl			1
gary Dadastāna			0 IX. 8 XIII.	Délos I. Delphi,	37 99	43 I8	XII.	I. Gioni- siades	35 10	44 12	XII.	Durance Druzipara	44 6 41 95	45 32	IV.
Dædalium,	10 ~			Castri	38 27	40 35	X.	Dionysias, Belid		1		Drymūsa, <i>Vourla</i>	38 35	41.40	VII
Castro di Palma	37 6	31 4:	VIII.	Delphini Ptus. Porto				Kerun	29 23	47 56	XX.	Dryopes	38 40		
Dagana, Thana-war	5.50	97	o I.	Fino Delta	44 15 30 40	27 5 49 0	XII.	Dionysŏpŏ- lis, vel				Dübis FI.  Doux	47 0	23 30	IV.
Dahæ, in			1	Demētæ, in				Crūni Diŏryetos		45 59 38 44		Dubris,  Docer	51 7	19-90	11
Dahestan Darx Fl.			0 XIV.	Cardigan- shire	52 15	13 50	II.	Dioscŏridis	1	1		Dulgibīni,	,	10 20	
<i>Jaik</i> Dalmatĭa,	51 0	78	υ I.	Demetrias, Akkar	34 31	54 19	XV.	I. Socotora Dioscurias,		70 0	1	ahout Lu- neburg	52 20	26 30	v.
<i>Dalmatia</i> Damanĭa			0 VI. 1 HI.	Demetrias, Kerkouk	35.10	61.58	VV.	Serastopoli Dioscurum 1.			XVII. VIII.	Dumnonii, Decon	50 45	14 20	11.
Damascus,				Demetrĭas,	ì			Diospõlis		49 59		Dunĭum, Dorchester		15 22	
Demesk Damasi M.	33 27		3 XVI.	Volo Denaros I.	37 49	41 8 41 17	XI.	Diospŏlis, Akspeh-	l			Dunus Sinus,			i i
Danme, Manas	45 0	97	0 I.	Deobriga, Miranda				Shar Diospŏlis,	41 (	149 7	XIII.	Tresmouth Duŏdčcim		17 0	
Damuīi				d'Ebro Deona, vel	42 28	15 11	III.	vel Lydda, <i>Lod</i>	31.50	52.55	XVI.	Aræ Duodčeĭ-	29 58	92 50	XIV.
Albāni, in Argyle-	TO 00			Dēva,			17	Diospŏlis	0.0.		12.7	mum, ad Duoděcí	46 6	25 9	VII.
shire Damnĭi, in		13		Chester Derbe, Alah-	ĺ	15 10	1	Parva, <i>How</i>	26 11	50 19	XX.	mum, ad	40 17	36 4	VIII.
Renfrew Dan	55.48 31.48	14 1 52.5	0 II. 5 XVI.	Dag Derbicæ, in	37 8	50 38	XIII.	Diræ, Babel Mandel	12 (	59 30	I.	Duoděcí- mum	51 52	23 41	IV.
Dan	33 10	53 3	3 XVI.	Karasm	39 0	73 (	XIV.	Diriodōris, vel Alonta				Dara, Mo- hammed			
Danaba Dandarĭi	42 59	58 4	5 XV. 0 XVII.		41 20	46 40	IX.	Fl.	43 40	62 20	XVII.	Dour	34 35	61 45	XV.
Danthelētæ, about So-		ļ		Derrima Dertōna,	35 40	55 50	XV.	Dīum Dīum	38 58	41 27	XVI.	Dūra Nicā- nŏris	34 55	58 26	XV.
phia in Bulgaria	49.19	41.3	0 IX.	Tortona Dertosa,	44 51	26 50	VII.	Dīum Pr. Dīum,	35 30	43 10	XII.	Durdus M. Dubdu	33 40	14 0	XIX.
Danŭbins,	1.			Tortosa Derveinte,	40 47	18 35	III.	Standia Divîni Ptus.	40 3	3 40 41 17 30	IXIX.	Durerĭe, Treig-hier		15 52	
sive Ister Fl. Danube	43 55	41 3	0 IX.	Derbend?	39 18	58 10	XVII.	Divodūrum,	1	3 24 1-	1	Duria Major Fl. Doria			
Danübīns Fl.  Danube	45 15	37 3	0 IX.	Derventio, Derwent	53 €	16 24	II.	<i>Metz</i> Divŏna,	1	1		Baltea	46 30	25 50	VII.
Danum, Doncaster	53.20	16 5	o II.	Derventio Fl. Der-		ĺ		Cahors Dobērus Fl.	44 19	2 I9 23 3 40 40	IX.	Durĭa Minor, Doria			
Daŏnæ, in Siam	13 0	1	i.	went Deserta		16 30 51 (		Dobûni, Gloucester-				<i>Riparia</i> Durii		25 0 26 55	
Daphne			ı Xv.	Dencalion, e	t	i	!	shire	51 50	16 (	II.	Durĭum, ad, near Tot-			
Daphne, Beit-cl-Ma	32 59	53 3	2 XVI.	Pyrrha I. Denringi, in	1	41 9		Docia, Sou- sich			XIII.	ness	50 35	14 34	II.
Darädæ, about the		ŀ		Saxony Deuriŏpus,	52 54	31 0	V.	Dodone Dolicha I.	39 40	38 4	) X.	Durĭus Fl.  Douco	42 45	11 45	III.
Foulahs			0 XVIII 5 XV.	in Roume- lia	20.20	41 40	LV.	et Násus Dolíche,	38 19	39 3	X.	Durnovarĭa, Dorchester	50 40	15 38	11.
Darädax Fl. Darädus Fl.		1	1	Dēva Fl.	53 0	14 50	II.	Doluc	36 5	55 30	XV.	Durobriyæ,		100	1
Senegal Daras Fl.	27 40	72 4	0 XIV.	. Dēva Fl. Dēva, vel	55 10	13 40	11	Döliche, Dolu <b>c</b>		39 40		Dornford, near Caster	52 32	17 40	11.
Dardānus Dardanĭa	40 - 9	41 2	3 XIII. 0 IX.	Deŏna, Chester	53 13	15 10	II	Dolŏpia Domána,	39 1	2 39 43	X.	Durobrivæ, Rochester	51 20	18 30	II.
Dargidus Fl.			o XIV.	Devāna, Aberdeen	1	15 (		Muma- Katoun	39.50	58 95	XVII.	Durocasses,	48 38	19 29	IV.
Dargomānes Fl. Morga	35 20	83	0 XIV.	Develtus	42 19	45 2!	IX.	Dŏnysa I.			XII.	Durocatalau- num, Cha-			8
Dariorĭgum, Vennes	47 38	15 2	1 IV.	Deventia Devŏna		$\begin{vmatrix} 17 & 3 \\ 29 & 30 \end{vmatrix}$		Dora, Tar- toura			XVI.	lous sur			****
Darnis, Derne			0 XVIII	Dia I. Standia	35.28	43 20	XII.	Doridis Sin. Doridnes	26 3 43 3	4 45 40 7 42 43	XII.	Marne Durocobriva,	49 2	22 17	IV.
Daromas,			5 XVI.	Diablintes, about May-	1	102	1	Dōris Dōris	36.56	1 46 50 5 40 1:	XIII.	near Fenny Stratford	51.58	17 18	II.
Darom Dascon	31.90	D	XXI.	enne	48 30	17 30	IV.	Dőriscus	40 5	44 1	ÖİX.	Durocorto- rum,			
Daudyāna, Diadine	39 40	61 3	3 XVII.	Diānīum, Denia	38 55	18 10	III.	Dortĭeum, Rakinitza	44 19	2 40 5	ı IX.	Rheims	49 15	21 55	IV.
Daulis, Dalia Daunĭa, part	1	į		Dianium Pr. Cap. Mar-				Dorvatĭi Ostia,				Durolipons, Cambridge?			
of Puglia Davāna			0 VIII. 7 XV.	lin Dibĭo, Dijon		18 20 23 4		Dartmouth Dorylæum,	50 2	5 14 2	5 II.	Godman- chester?	52 11	18 1	II.
Daxata	40 30	110	1.	Dicte M.			XII.	Eski Shehr Dötjum		3 48 39 5 40 40	XIII.	Durolitum, Layton	1	18 0	
Děa, Die Deba, Ain	l		5 IV.	Dictum, Ambleside	54 23	15 (	II.	Dōtĭum Pr.	40 (	0 40 38	5 X.	Durostŏrus,	1	45 0	
<i>Tab</i> Dēbŏrus, <b>s</b> .	l		0 XV.	Didattĭum,  Dole	47 58	24 (	IV.	Drangiāna Drapsāca,	1		XIV.	<i>Dristra</i> Durotriges,	!	1	1
Dŏbērus Decĕlīa,	41 47	38 5	2 IX.	Didýme Didýme I.	25 45	51 7	XX.	Bamian Drāvus Fl.	1		XIV.	Dorsetshire Duröver-	50 50	15 30	11.
Brala- Castro	38 9	1114	5 XI.	Salinė Didymi		32 45 41 <b>1</b> 4	VIII.	Drâve Drĕpänum,		5 31 10 3 47 20	VI.	num, Can- terbury	51 16	19 8	II.
Děcimum, ad	45	25 4	5 VII.	1,	10, 20	1	1	I	1	1	1	ndex to Dr. Butler's	1	1	(13)
											L	awa to pr. putter's	**********	. 44.10.30	(10)

	LAT. LON.	PLATE		LAT	LON.	PLATE.		LAT.	LON.	PLATE.				PLATE.
<b>5</b> 0.7	0101			0 1	0 '		Epidĭi, la	0 1	0 '		Eulepa	0 / 3∂ 47	53.49	viii
Dyme Dyme	44 2 41 12 3< 40 3.1 33	X1.			41 35		Cantyre				Euphrätes		1	
Dyras Fl. Dyrrachium,	38 55 40 35	XI.	Eleuthérie Eleuthero-	38 10	41 25	Χ.	and Ar- gylvshire	55 40	12 25	п.	Fl. Frat Euphrates	32 30	62 20	XV.
postea Epi-			Lacônes,				Epidium Pr.				F1. Frat	38 55	57 58	XVII.
damnus, Durazzo	41 32:37 50	IX.	among the Mainotes	36.50	40 45	XI.	Mull of Cantyre	55 15	19 90	II.	Euripus, Egripo	32 25	41 37	x.
154, 6000		1	Eleutherő-		1		Epičria	37 56	40 50	XI.	Euronns	37 15 50 0		
E			pólis Elenthérus	31 42	32 59	XVI.	Epiphania, <i>Hamak</i>	3151	55 3	XV.	Eurôpa Eurôpas ad		-	1
	39 12 53 Ic	V.V.r	F1. Nahr- Kiber	91.90		V-17	Eprpõke Eprrus,	1	Đ	XXI.	Axium Eurõpus,	41 40	40 20	IX.
Ebd M. Ebellinum,	30 10 33 18	AVI.	Ehběris,	31.30	54 35	Δ1.	A/bania		38 20		Nesjm	36 25		
Baillo	42 49 17 7	HI.	Elna? Elis		14 25 39 40		Eprum Epora, Mon-	37 0	39 50	XI.	Eurôtas FL Eurôtas FL	39 45 37 23		
Eblana, Dublin	53 15 11 10		Elis, Gas-		1		toro	38 2	13 31	111.	Enrôtas F4.	0, 20	10 41	
Ebora Erora Eboracum,	3~ 26 10 11	HL.	touni Elisson FL		[39-29 [10-35		Eporedia, Jurca	16.98	25 49	V-11	Vasil <b>i</b> Potamo	36 55	40.49	XI.
Fork	53 50 16 55	11.	Ellőpia	3≤ 53	11.55	X.	Equom		35 12		Enryains		D	XXI.
Ebrodamum, Embrum	41 30 21 25	IV.	Elusa, Euse Elusa, Euse		.18 8 52 51	XVI.	Equus Tatiens,	1			Euxinus, Pontus,			
Ebudes 4.	1		Elusates, in		1		Castel	41.00	20.55	17111	Luxine Sea		50 0 56 58	
Hebrides Eburi, Evoli	5° 30' 11 0 40 35 32 55		the Landes Elyma,	43 50	18 10	14.	Eranco Erana, vel	41 20	32 33	VIII.	Evaria Evēnus F1.			хій.
Eburodu-	19 15 31 25		Arnaut Beligrad	10.51	32 40	15	Pylos Eretria		39 39 41 52		Evēnus F1. Fiden	38 25	20.50	· .
num, Brin Eburônes	50 55 23 0		Dlymas			XIV.	Erctria, Gra-				Evēnus, vel	30 40	35 30	
Eburovices Valurai			Elynnõtis, Arnaut		1	19	ralmais Eretum	39 15	40 45 30 39	X. VIII.	Lycormas Fl. Fideri	38.05	39-50	v.
Auterei, about Eurse			Beligrad		39-10		Erëtum	i	C	XXI.	Evergëtie			XIV.
in Nor- mandy	48 50 19 0	IV.	Emèsa, <i>Hems</i> Emerita	34.30	55 15	XV.	Erga, Fraga Ergavica		18 10 14 29		Exhpôlis, Panctina	49 20	59 0	I.
Eburam,			Angusta,				Ergitium,		1		Exploratio			
Oleant: Ebăsus,	49 35 31 59	V.	Merida Emmans, vel	38 48	11 52	111.	San-Severo Ericódes I.		33 24		ad Merců- rium	33 50	10 40	XIX.
Truca	39 5 19 40	III.	Nicopolis	31 51	53 9	XVI.	Ericusa I.		37 35					
Echatana, Hamadan	34 50 65 59	XIV.	Emődi Montes	35 30	92 30	XIV.	Varcusa Erigon Fl.		40 5		F			
Eccobriga, vel Eubro-			Emporia, Ampurias	10. 5	20.58	111	Erigon Ff. Ermöum		39 50					
ges	10 22 52 5		Lua		41 48		Erinčus Ptus.	38 10		XL.	Fabirānum,			
Ecdippa Zib Echedőrus	$\begin{bmatrix} 32.53 & 53 & 0 \\ 1 & 1 & 1 \end{bmatrix}$	XVI.	Endidæ, Egna	46.95	29-11	VI	Erite Erix, <i>Lerici</i>		45 52 27 40		Bremen Fasŭla,	52 58	27 10	v.
F1.	41 0 11 0		Endor, Endor	32 30	54 22	XVI.	Ermin Street	51 50	13 5	11.	Firsole	43 50	29 20	VII.
L'elimades I. L'elimus.	34 15 33 27	Χ.	Engaddi Enhydra,	31 49	53 33	XVI.	Ermin Street Ermolatia	51 20  47 44	35 18 16 0	II. V.L.	Falēria, <i>Falari</i>	43 4	31 18	VII.
Echinon	3 - 56 40 53	X.	Ednut			XVI.	Eryce, Catal-	i			Falerĭi,			
Edessa, Orha or Orfa	37 9 56 40	XV.	Enipeus Fl. Empeus Fl.		(40.22 $(39.31$		fano Erymanthus	37 7	32 33	VIII.	Faluri Fanum For-	46 66	30 17	VIII.
Edessa, Orfa Edessa, vel	10 50 40 11	IX.	Eurpeus Fl. Enna, Castro		39 25	X.	F4. Erymanthus	37 40	40 50	XI.	tānæ Faustīni,	43 50	30 52	VII.
Æge, Mog-			Janni	37 27		VIII.	M.	37 54	39 55	XI.	Villa, Dun-			
lena Edetāni, ia	10/52/10 0	Χ.	Enoria Ensem, ad,	39 2	39 40	X.	Erymnæ Erythræ,	40 35	40 50	X.	mowe Faustinopŏ	51 50	18 30	п.
Arragon	40 40 17 25	ш.	near Ponte				Erethri	38 27	44 30	XIII.	fis	37 40	25 55	XIII.
Edóms, in Romania	11 0 12 0	IX.	Riccioli Entella, near	43 27	30 30	VII.	Erythræum Mare, Sca		1		Faventia, Facuza	44 18	29 44	VII.
Edro Ptus. Edrum, <i>Idro</i>	15 1~ 30 0 45 47 25 23		Calabrise Eordari, in	37 50	31 10	VIII.	of Arabia Eryx M. San		80 0	I.	Favonii Portus,			
Egelesta,	1		Roumelia				Guiltano		30 40	VIII.	Porto			
Inicsta Eglon	39 49 46 16 31 39 53 - 5		HC Epetium I.	41 0	39 0	IX.	Esbus, vel Hesčbon	39 5	53.50	XVI.	Farono Feltria,	41 40	27 18	VIII.
Egnatia,	1		Strobez	43 95	34 40	VI.	Esco, Schon-	ł	1		Feltri	46 2	29 50	VI.
Eilethy ia	10 55 31 · 2 25 12 50 49		Ephésus, Arosuluc	37 55	45 15	XIII	ga? Escriña,	47 50	28 42	VI.	Ferentiæ Aqua		C	XXI.
Eion, Ren- dina	10 45 11 30		Ephrana Ephrana	32 5	53 15	XV1.	Isvrnia	41 35		VIII	Ferentinum,			
Ekron, vel	10.1		Ephrenus Fl.	36 20	5153		Esquitinus Essma, <i>Zebê</i>	1 0	62 0	XX1. 1.	Ferenti Ferentinum,			VIII.
Accaron, Akron	32 10 5245	1777	Ephyra Ephyra		-40.42 $-39.45$		Estivôtis, in Thessaly	1	39 40		Ferento Ferentum,	42 31	29 59	VIII.
Elsea, Jalea	3- 51 41 5-		Ephyra -		35 25		Estiones, in				Ferenti			VIII.
Claratis, in Albania	39 50 3× 10		Ephyre I.  Du Diable	37 95	11 1	XI.	Swabia Ethŏpia		28 10 39 - 8		Ferônia Ferônia	40 35	27 45	VIII.
Electra	39 52 35 10	X	Epicaria,			1	Etocetum,	1	1		Lucus		C	XXI.
Liarticus Sin	37 - 7 39 35 35 50 41 40	XII.	Puca Epidaminis,	40.01	35 25	1.3.	<i>Wall</i> Etovissa	39 28	16 8 17 11	11. 111.	Ferratus M. Jurjura	36 10	55 50	XIX.
Elaucon Por tos, Deli	15 50 95 36	1	postca Dyr- rachium,				Etruria, vel				Ficaña Ficoia	(	C	[XXI, -]
Elatea,	}		Durazzo	41.35	37.50	IX.	Tuscia, Tuscany	43.50	29/30	VII.	Picutèa -		C	VIII. XXI.
Elatus M.	35 39 10 43 37 45 35 55		Epidaorus Limera,		İ	1	Etymander Fl. Hind-		<b> </b> .		Ficus Fidence			XIX. XXI.
Electrides I.	51 20 37 20	V	Malrasia		ļ., ,		mend	31 0	79 0	XIV.	Fines	55 23	15 32	П. Т
Elegia, <i>Ilija</i> Elegium,	10 7 55 55		Vecchia Upidaurus,	36 52	11 3	Δ1.	Enaspla Fl. Unberg		59 0 14 30		Fines Fines	$\frac{41}{37} \frac{9}{41}$	19 30 10 48	
Ecdt Elephantine	48 12 31 36	V1.	Pidarra Upidaurus,	37 35	11 15	XI.	Eubora M.	37 44	40.55	X4.	l'ines Fines	47 39	$18 \ 45$	1V.
1. Dgcira			Roguso				Eudemia Eudon 14.		44 53 46 10	XIII.	Fines	44 58 45 30	29.30	VII.
al Sag Elepórus FL	24 5 50 50	XX.	Frechia Epidelinia		$\frac{137}{41} = 9$		Endőses, in Pomerania		31 0		Fines Fines	43 34 43 24	29 25	VII.
Alaro Eléns	38 20 34 5	VIII.	Updic Ins.	50 4	\ \		Endrapa,			1	Fines	46 4	25.18	VII.
Eléns	40 8 14 8 35 20 30 37	Y.	Isla and Jura	56 0	12 0	). 11.	Eder Enganči, in	34-16	59 2	XV.	Fines Fines		$\frac{30}{38} \frac{57}{51}$	VIII.
Eleusa Eleusa 4.	36 36 16 15 37 47 11 22	X41.	Epulia Supr. 4. Jura	i	1	ì	Breseia	15.50	28 30	VII.	Fines	42 6	39 47	IX.
Elcusa 1.		-	Epidia Infr		12 (		Eulwus Fl. Karva	30 30	66 30	XIV.	Finningia, Nyland	63 0	45 0	I.
Fili *a	J37 46 11 49	AI.	I. Isla	155 50	H 50	H	,		ı	ı	to Dr. Butler's A	1 1	'	(14)
										au ac	wir butter a Al	21		(14)

ı	LAT.	Lon.	PLATE.	i t			PLATE.	ſ	LAT.		PLATE.	[			PLATE.
	0 1			Fraxinus	20.95	0 / 10 29	or 1	Galilæa Su-	0 '	0 1		Gazăra, Ja-	° ′	° ′	}
Firmānum, Castrum,				Frégelke,			1	pčrior	33 5	$53\ 20$	XVI.	zor Gazuira,	31 59	52 48	XVI.
Porto di Firmo	43.10	31 37	r.	Caprano Fregenae	41 36	C 31 54	V111. XX1.	Gallaba, Gi- allab	37 15	56 37	xv.	Guedir	39 42		
Firmum,				Frentáni, Ca-				Galli, sive Celtæ	47 0	24 0	IV	Gazõrus Gĕba	41 8 32 4		
Fermo Fiscellus	43 9	31 23	V11.	pitanata, in Abruzzo	42 0	32 40	VIII.	Gallĭa Cisal-	11	~1 0	1	Gedrosĭa,	·	1	
Mons. M.	10.55	30 58	VII	Frento Fl. Fortore	41.35	32 45	VIII.	pīna vel Togata, in				Mekran Gőla, Terra	26 30		
Flaminia Via	45 00	C	XXI.	Frigidæ			XIX.	<i>Italy</i> Gallia,	45 20	27 30	VII.	Nova Gčlat, in	37 4	32 13	VIII.
Flamřaří Forum,				Frigidus Fl. Wipach	45 56	31 40	VII.	France	47 0	21 0		Ghilan	37 50	67 0	XVII.
Ponte Cen-	10.50	20.12	VIII.	Frimates, in Val di				Gallĭenn, <i>Calico</i>	40 55	40 46		Gčla: Refu- gium	37 1	32 11	VIII.
tesimo Flamonĭa,		l		Prino	44 40	27 25	VII.	Gallieum				Gélanus Gelbus, <i>Gil</i> -	27 20	35 0	XVIII.
Flagogna Flano	46 27 45 5	30 52 31 25	VII.	Frisiabŏnes, in Holland	52 40	22 30	v.	Fretum, Straits of				boa	32 25		
Flanona,		32 18		Frisĭi, in Friezland	53 0	23 40	v	<i>Dover</i> Gallicus	51 0	19 40	1V.	Gelön <b>i</b> Gemellæ,	51 0	47 0	1.
Fianona Flavia Cae-				Frŭsino,	ł	1		Oceănus,				<i>Jimmellah</i> Genabum,	34 15	$24 \ 30$	XIX.
sariensis Flaviobrīga,	52 20	17 30	II.	Frasinone Fucinus La-			VIII.	Bay of Bis- eay	45 30	14 (	IV.	Orleans	47 55	19 54	IV.
Bermeo	43 15	14 54	ш.	ens, <i>Celano</i> Fuida FL	41 55	31 30 27 40	VIII.	Gallicus Si- nus, <i>Gulf</i>	1			Gčnauni, Val d'Ag-			
Flavionāvia, Arilės	43 35	12 16	III.	Fulginĭum,	i	1		of Lyons	42 50	24 (	1V.	ทอ		28 30	
Flaviŏpŏlis, vel Cratia			XIII.	Foligno Fulvii Fo-	42 55	30 39	VIII.	Gallinārīa I. <i>Gallināra</i>	44 2	26 10	VII.	Gennĕsar Gennesarātis	32 43	53 34	XV1.
Flavium	40 40	1		rum, Va-	15 0	26 37	r	Gallörum Förum,			1	vel Tibe- rĭas L.	35.40	53.38	VVI
Amphith. Flēnium,		A	XXI.	lenza Fundi, Fondi				Castel				Gennësareth	32 40 32 43	53 31	XVI.
Vlaerdeng Flētio,	51 53	55 55	IV.	Fundus Ma- zucānus,				Franco Gallus Fl.	44 34		VII. XIII.	Genŭa, <i>Ge</i> ∙ <i>noa</i>	44 23	26 53	VII.
<b>V</b> leulen	52 10	22 59	IV.	Магина	35 58	19 30	XIX.	Gamala	32 30	53 37	XVI. XVII.	Genusium, Genosa		1	VIII.
Flēvo Fl. V/ie	53 0	23 30	v.	Furconium, Forconio	42 15	31 25	VIII.	Gamarga Gangani, <i>in</i>	37 15			Genusus Fl.	i i	1	† [
Flévo I.	53 8	23 20	V.			1	1	Llyn Gangano-	52 55	13 40	II.	Semno Gephyra		38 10 40 37	
Flévum Cas- tellum	53 22	23 21	v.	G		1		rum Pr.				Geræstum			
Flēvus Lacus,		1		Gaba, Kaous	41 10	82 30	XIV.	near Aber- daron	52 50	13 10	II.	Pr. Ge- resto		42 42	
Zuyder	-2.00	20.20		Gabula, Ge-	i	53 59	1	Gangarĭdæ Gange Régĭa	23 0	103	I.	Geränia M. Gerära		41 10 52 44	XI. XVI,
Zcc Flexum, ad		23 30 34 53		bilek Gabali, in	30 20	33 35	AV.	Rajimokol	25 0	104 30	I.	Gerarit <b>ĭca</b>	31 20	52 40	XVI.
Flexum, ad Florentia,	45 30	58 55	VII.	the Gevau- dan	44 30	21 (	īv.	Ganges Fl. Ganges	28 0	97	I.	Gerasa, d'Anville	32 50	53 49	XVI.
Florence	43 45	29 18	V11.	Gabiira			XVI.	Gangēticus				Gerasa, Je∙ rash	30.17	5.1 5	XVI.
Florentia, Florencuola	44 55	27 55	VII.	Gabbăla, Gebul		55 35		Sinus, B. of Bengal	12 0	104	I.	Gerêna	37 47	39 40	XI.
Flüsor Fl. Chienti	1	  31 25		Gabe Gabellus Fl.	35 51	53 🗜	XVI.	Gangra, Kan kiara	40 35	51 3	XIII.	Gergŏvĭa Gerīsa,	45 35	21 4	11.
Fons	40 10	E	XVI.	La Secchia	44 20		VII.	Ganos, Ga-		1		Gherze Gerîzim, M.			XVIII. XVI.
Formĭo Fl. Risano	45 30	31 40	VII.	Gabii Gabrantuicō-		C	XXI.	<i>nos</i> Gannaría Pr.	40 59		1	Germa,	1	1	1 1
Formïæ Fornülus		31 33 31 35	VIII.	rum Portu- õsus Sinus,				C. Blanca Ganzäca, vel	21 (	1 '	XVIII.	<i>Kelmebeh</i> Germāni			XIII. XIX.
Fortunātæ	40 00	31 30	V 11.	Burlington		12.50		Gaza L.	38 5	64 2	XVII.	Germînia, Germany	1	30 0	1
1ns. Cana- ries	29 0	3 0	xvIII.	<i>Bay</i> Gabrēta Sil-	i	17 50	1	Garama, Gharmes	21 30			Germania	30 0	30 0	1.
Fortunæ, Fa-	19.50	30 53	1	va Gabromägus,	49 30	30 30	v.	Garamantes Garapha M.	19 0	40	XVIII.	Prīma, chicfly in			
num Förum	43 30	A	XXI.	Crems	48 4	35 8	VI.	Gibel Zic-	24.20	01	XIX.	Alsace Germānia	49 0	25 40	IV.
Fŏrum Fŏrum Diu-	1	В	XXI.	Gabulčus, <i>Ibalia</i>	42.18	38 43	1X.	kar Gargānus	34 30	21	XIX.	Sĕcunda,		1	
guntorum, Crema	15.05	27 37	NATE.	Gad Gadăra, <i>Ke-</i>	32 10	54 53	XVI.	Mons. M. St. Angelo	41 50	33.3	VIII.	chiefly in Holland			1
Fŏrum Egur-		3 21 31	V 11.	dar	32 33	53 40	XVI.	Garganum	1	i		and the Nether-		Ì	
rorum, Vai Diorres		11 20	III.	Gadēni, Northum-				Prom. Gargari	43 10	64 4	VIII.	lands		23 40	
Fŏrum Julĭi, Friuli		1		berland Gades, Cadiz		15 20 11 40		Gargärus M. Gariannō-	39 47	44 5	XIII.	Germānīca Germānīcum		54 15	X1II.
Förum Li-	10 5	31 18	V 11.	Gadirtha,	1	1	1	num,				Foburg Germanicŏ-		29 28	VI.
micorum, <i>Ponte di</i>		1		<i>Rahabeh</i> Gaditānum	35 3	55 %	XV.	Borough Castle,			1	pŏlis	41 8	52 4	XIII.
Livaa	42 49	9 2	III.	Fretum, Strait of	1	1		near Yar- mouth	52 33	19 3	5 II.	Germānicus Ocĕānus,			
Forum Po- palii,	İ	1		Gibraltar		12 30		Garionis Fl.		1		German	51.40	10 0	,,
Forlinpo- poli	40.2	133 18	V111.	Gætűli Daræ Gætűlĭa, <i>Bi</i> -	29 (	10 (	XVII.	<i>Yare</i> Gariseus	52 43 42 20		5 IX.	Ocean Gĕron Fl.	37 48	18 0 39 42	XI.
Forum Se-	1.0 ~	100 1	1111	ledulgerid Gagasmira,	32 40	20 (	XIX.	Garni	39 59		XVII.	Gerönium Gerra, <i>Ain</i> -	41 42	33 8	VIII.
gusianō- rum, Fenrs	45 40	22 15	IV.	Asmer	26 (	92 (	ı.	Garocĕli, Pragelas	1			el- $Ger$	33 34	54 2	XVI.
Fŏrum Tibĕ- rĭi, <i>Key-</i>				Galäad, Jabes	32.29	53 4	XVI.	& Cluson Garumna Fl.		25	VII.	Gerra, vel Gerrha	29 45	68 55	XIV.
serstulh	47 3	3 0 20	VI.	Galäad M.	35 5	54 (	XVI.	Garonne	44 20	18 2	0 IV.	Gerrha, vel Gerra	1	1	XIV.
Fōsi, about Osnaburg		27 40		Galaadītis Galāta, <i>Ga</i> -	1		5 XVI.	Gath Gaugaméla	36 20	61 2	5 XVI. 2 XV.	Gerrhus Fl.	"	"	23.4 7 .
Főssa Fossa Dru-	37 4	8 40 1	XI.	lati Galătĭa, in	37 5	32 4	VIII.	Gaulon Gaulonītis	32 33	53 3 53 4	5 XVI. 3 XVI.	Molosznija wode	42 40	64 30	XVII.
siāna, Yssc	₹ 52 ·	1 24 (	v.	Anadoli			ŽIII.	Gaulos I.	ł	1		Gesdão,	ł	24 50	1 1
Foss Way Foss Way		0 15 50 0 17 90		Galepsus Galēsus <b>Fl.</b>	1	41 3	1	Goto Gaza, Gaza	31 30	52 3	5 XII. 7 XVI.	Sesanc Gĕta, vel	11 00	1-1-30	111.
Foss Way Fossiones		16 20		Galeso Galgala	40 3 31 5	34 5	0 VIII. 4 XVI.	Gaza, vel Ganzaca L	}			Daci, in Hungary	1		
Philistīnæ,				Galgalis	32 1	5 52 5	4 XVI.	Tebris	33 3	64 2	8 XVII.	and Tran- sylvania	45 10	44 30	IX
Il Po grande	45	0 30 1	8VII.	Galilwa	32 3	33 1	SXVI.	Gazandi Ghesan	17	59			t	l	1
											11	dex to Dr. Butler's	Antien	t Atlas.	(15)

	LAT. LON	PLATE.		LAT.	LON.	[PLATE.]		LAT	LON	PLATE.	1	LAT.	LON-	PLATE.
	0101			0 /	01			0 1				01	0 1	
Gătărum So- litudo	16 0 47 2	DIX.	Grandimī- rum, Mu-				Hadriaticum Marc,						$\frac{28}{40} \frac{55}{17}$	
Giddan	34 40 5~ 0	1 XV.	ros Granicus II.	12 55	9 5	HI.	Adriatic, or G. of				Hellespon- tus, Darda-			
Gigarta, Ga-	:03 54 53 1	0 XV.	Ousvola			XHI.	Venice .	40-50	37 20	IX.	nelles	40 O	44 10	XII.
Gigonus	10 25 40 5	0 X.	Grammana Grams Fl.		40 4  69-20	XIV.	Hadrumë- tum,	35 50	<u>ਪੋਟ 5</u> ਈ	XIX.	Hellŏpia, in Albania	39 42	38 40	х.
Gagonus Prom-	10 25 10 4	5 X.	tirassa, Je-	1	1	1	Hami Ex-				Helőrum,			
Gigris M. rectius			rads Gravinum,	36 18	28 50	XIX.	trema, Eminch				. Muri Ucci Hĕlos		32 34 40 49	VIII. XI.
Gregins	19 0 36		Granuville	19 45	18 39	IV.	Borum Hamus	40 48	45 53	IX.	Hělos		40 16	
Gilda Ginaa,	31 30 12 5	0 X V 111.	Graviona: rium	19 55	28 59	v.	Montes,				Helvētii, Swiss	46 50	25 30	IV.
Genim Guidarus	32 2 1 51 1 36 35 54 1		Gravisce, Eremo di				Emrneh Dag	43 0	12 50	IX.	Helvillum, Sigillo	43.17	30-35	V11.
Gir Fl.	31 10 17 1		St. Agos-				Halæ	38 30	41 10	XL	Henčti			XIII.
Gir Fl. No- ger? Wad			tino Grinario,	42 15	29 35	VIII.	Halésus Fl. Hali	38 5 18 0	(45 12 (58 0	XHI.	Hemőchi, Caucasian			
Adjedec?	17 30 39		Grisingen		27 29		Hahacmon	40 10	40 29	X.	tribe	43 20	57 30	XVII.
Gira Girgis, Ger-	18 30 38 3	( X V III	Grovii s.	51.52	23 32	IV.	Hahacmon Fl.	40 10	40 0	12.	Hemőchi, in Circassia	41 5	59 0	XVII.
gis	33 55 20 3	0 XIX.	Gravii Grudii, <i>Ter-</i>	41.50	9 30	ш.	Haliartus Halicarnas	38 27	41 10	X.	Hēpha, Carpha	20-11	59.59	XVI.
Gischala, Ain-eizei-			re de				sus, Bod-				Heptanŏmis	29 10	49 0	XX.
tun Glaucus Fl.	30 50 53 9 36 50 17 9		Groude Grumentum,	51 20	51.30	IV.	roun Halice		(46.10)	XIII.	Heraciča Heraciča		53 55 45 4	
Glaucus FL	42 20 60 3	0 XVII.	Armento			VIII.	Halmýris			1	Heracléa.	41 24	41 25	1X.
Glaucus Fl. Flaucus Fl.	35 10,30 4		Guba, <i>Guba</i> Gurbita		39.55		Lacus Halonnēsus	14 50	47 0	1.X.	Heracléa Heracléa	32.42	39 35 48 58	XX. •
Glancus Si-			Guria	35 30	×1 1	XIV.	1. Dromo	39 13	41 50	XII.	Heracléa Umrantéa	40 ti	34 20	VIII.
nus, G. of Macri	36 30 47	0 XIII.	Guraus Fl. Gurra			XIV.	Halýcia, Salome	37 49	30 41	VIII.	Heraclč <b>a,</b> <i>Erekli</i>	39 20	44 37	XII.
Glevum,	51 52 15 4	6 13	Gurales Guta		26 3t	VIII.	Halys Fl. Kuil-er-				Heraclča, vel Perinthus,			
Gloucester Glisus	34 53 11 3		Gyarus I.		1		mak	40 10	51 50	XIII.	Erekli	41 3	45 56	IX.
Glotta Æst, Forth of			Joura Gygarus La-	37 37	42 45	XII.	Halys Os- tium	41 10	54 0	XIII.	Heraclēa, I. Lundy I.	51 9	13 20	11.
Clyde	55 90 13	0 11.	cus	38 38	46 11	XIII.	Hammönĭi				Heracléa			
Glotta I. I. of Arran	55 35 12 5	0 11.	Gymnasiæ, vel Bale-				Hannībalis Castra	38 44	34 15	VIII.	Minor, near Capo			
Glýkys Lǐ-	1 1		ares, Ma- jorca and			1	Hannībalis Ptus.	27 6	9 28	111	Bianco Heraclēa	37 23	31 16	VIII.
mén, Bay of Glykcon	39 46 38 3	0 X.	Minorca		51 0		Hannĭbälis	31	7	111.	Pontica,		١	
Glympos s. Glyppia	36 59 10 5	0 XI	Gymnias Gymacŏpŏlis	30.46	58 49 148 50	XVII.	Turris, Mahdia	35.20	   29. <b>15</b>	XIX.	<i>Erekli</i> Heraclča	41 17	49 26	XIII.
Gnossus	35 8 43 3		Gyndes FL				Hara			XVII.	Trachinea,	00.50		
Goaria, 110- varcin	33 52 55 5	0 XV.	Zeindeh Gyndes FL	33 0	65 0	XIV.	Haræ, <b>Ya-</b> recca	34 45	57 21	XV.	Zcitoun Heraclēum,	38 50	10 44	X1.
Gobbanuĭ-			Zeindeh	35 30	69 30	XIV.	Harmozĭa,				Praggia di	20.56	40 38	
um, Aher- gavenny	51 4c 15	2 11.	Gypsaria, Zoara and		ł	1	Bender Abassi	27 10	74 58	XIV.	<i>Maglıa</i> Heraclöum			
Gofna, rec- tins Goph-			Ras-al- mahbes	22.10	20, 55	XIX.	Harmozica, near Akal-				Pr. Herwa		56 50 39 55	XVII.
na	32 0 53 1	3 XVI.	Gythium,	1			zike			XVII.	Heræi M.	37 50	35 50	VIII.
Gogána, Congon	27 40 70 1	5 XIV.	Colokythia	36 43	40 39	XI.	Harpasus Fl. Harpassus	40 20	61 40	XVII.	Heræum Heratčmis	37 39	40 50	X1.
Gogarêna	10 10,66 3	0/XVII.					FL.			XIII.	Fl.	29 0	69 30	XIV.
Gomphi Gonnus	39 43 39 2 40 43 40 3	5 X.	II				Hasta Hasta		26 45	VIII.	Herbita, Ci- tadella?			
Gorbéus,	38 1 10 2	7 X L	Haditha Hadrante,	34 5	60 13	XV.	Hatra, <i>Hat-</i> der	21.51	  60-51	VV	Nicosia? Herculanĕ-	37 48	32 15	VIII.
Gorgaba	39 40 51	0 XHL	Kattisch	46 10	32 45	VI.	Hebron, Cabr	-		1	um	40 45	32 18	VIII.
Gordiani tu- mulus,			Hadrĭa, Adria	42.37	31.52	VIII.	<i>Ibrahim</i> Hebrus Fl.	31.30	53 13	XVI.	Hercălis Castrum	51 57	23 57	ıv.
Zoxo Sul-	35 2 58 9	V. V.	Hadriāni			1	Marit:a	42 5	43 50	IX.	Hercülis I.			VIII.
tan Gorditānum	35 2 5 3	a XV.	Förum, Voor-burg	52 3	22.95	1V.	Hebrus Fl. Maritza	41 20	44 20	IX.	Asinara Hercŭlis	41 0	30 30	V 111.
Pr. Capo dell' Asi-			Hadrīāni Moles,				Hecatompë- dum	10 16	38 31	v	Labrônis, Ptus. vel			
nara	40.5   26		Castel St.				Hecatompy-				Liburni,	43.00		
Gordium Gorgo, <i>Ur-</i>	39 59 49 4	I XIII.	Angelo Hadriani		A	XXI.	los, Dame- gan	35 40	79 10	XIV.	<i>Leghorn</i> Hercŏlis	48 33	28 14	VII.
gheng	41 35 75 1	0 XIV.	Villa Hadrianŏpŏ-		C	XXI.	Hegethma-	1	31 10	1	Monaci			
Gorneas, Khorien	39 31 59 5		lis, Adrian-				thia Heldŭa,		ĺ		Ptus. Monaco	43 45	25 20	VII.
Gortýna Gortýnůs	31 59 43 1	2 XII.	ople Hadrianŏpŏ-	40 11	38 13	5 X.	Burg-helle Helča		$\begin{bmatrix} 53 & 39 \\ 33 & 0 \end{bmatrix}$	XV. VIII.	Hercülis Pr. Cape Geer	30.30	8 30	XVIII.
FL.	37 33 40	7 X L	lis, Boli	10/33	19.35	XIII.	Helčna, vel	"			Hercălis Pr.			1
Gortys, Ga- ritena	37 35 10	7 X1.	Hadriánum, vel Severi				Macris, Macronisi	37 43	42 5	XI.	C. Sparti- rento	37 50	33 48	VIII.
Gothini, in Silesia	50 11 35 \$	1	num Val- lum	55 .	16 20	111	Helenopon- tus		i	XHI.	Hercŭlis Pr. Hartland			
Gothones,	1		Hadriānus,	30 6	10.30	11.	Héles Fl.	40 10	133 - 0	VIII.	Point	51 0	13 30	11.
Goths Gracia	53 30 36 38 0 10		vel Tarta- rus Fl.				Hcharamĭa Hčlice, <i>Ikti</i> ⊷	33 55	27 2	XV.	Hercălis Ptas.	38 45	38 58	X.
Gracos, ad	43 22 29	θ <sub>i</sub> VII.	Tartaro	45 \$	29.50	VÍI.	man		42 15		Hercülis,			
Graia et Pennina,		1	Hadriaticum Mare, G. of				Hčlice Hčlicon Fl.	40 4	(40-11   40-20	X.	Portus, Porti Her-			
Alpes, Lit- tle and			Fenue Hadriaticum	45 (	31.20	VIII.	Héficon M. Hehöpölis,		41 5		co/i	38 35	33 35	VIII.
Great St.			Mare,				Balbec	51 2	51 25	XV.	Hercŭlis Ptus.	38 52	26 50	VIII.
Bernard Grain Alpes,	45 5 24 4	0 IV.	Adviatic, G. of Ven-				Heliõpõlis, On	30 10	49 25	XX.	Hercŭlis Templ.			
Little St.	16 20 27	OVII	ice	42 (	35 (	I.	Hčlison Fl.	37 25	40 12	X4.		36 20	11 43	111.
Bernard	16 30 25	U; V 11.		i	ι	1	Helisson Fl.	3/ 33	39 20	IXI.				

	LAT		PLATE.	1			PLATE.				PLATE.		LAT.		PLATE.
Hercynia	0 1	0 '		Hierapŏlis,	0 1	0'		Hydrënm	0 1	0 /		Icăr <b>ĭum</b>	٠,١	0 1	
Sylva, Black For-				Menbigz Hierātis,	36 28	56 3	XV.	Apollinis Hydreum	24 48	51 52	XX.	Mare	$\begin{array}{ccc} 37 & 30 \\ 35 & 0 \end{array}$		
est	43 10	26 0	v.	Kiarezin	28 5	69 0	XIV.	Jŏvis	25 16	51 29	XX.	lcarúsa Fl.			
Hercynĭa Sylva,				Hiĕra Pytna, Gira-petra	34 59	43 49	XII.	Hydriaces Fl.	26 30	76 30	XIV.	Ukrach lcem, vel	43 40	56 20	XVII.
Black For-		21 0	37	Hĭĕra, vel	ĺ			Hydruntum,		36 40		Simeni, in Norfolk	52 30	10.90	rr I
est Hercynĭi	51 C	31 0	V.	Sphæria I. Hieromax	37 30	41 30		Otranto Hydrūsa I.	37 50	41.50	XI.	1chnæ	36.15	57 14	XV.
Montes, Schwartz-				F1. Yer- wak	20 25	53.50	XVI.	Hyčtus Hyčtussa,	37 15	45 2		lchnæ Ichthyŏ-	40 35	40 32	X.
wa/d	49 20	33 20	v.	Hierosŏlÿ-	0.2 30	05 00		Agatho-	07.00			phagi	25 30	78 0	XIV.
Hercynii M. Schwartz-				mæ, vel Jerusalem	31 49	53 13	XVI.	<i>Nesi</i> Hylica Palus		41 55 41 20		leiäni, Ches- terford	52 2	18 15	П.
wald Herdŏuča,	50 40	31 0	V.	Hierosyca- minos	93 5	50 45	v v	Hyllis, Sa- broucello	19 50	36 0	VI	lcŏnĭum, Konich	37.50	50.37	XIII.
Hordona	41 15	33 25	VIII.	Hilĭa Fl.	39 25	34 40	VIII.	Hyllas Fl.			XIII.	Icos I.	38 48	45 55	XII.
Hermæum Pr. C. Bon	37 5	29 45	XIX.	Hilicānum Hilleviŏnes,	46 41	34 25	VI.	Hymettus M. Himetto		В	XXI.	letimülum, Alagna	45 54	25 52	VII.
Hermiŏne	i		1	in Hal-land	56 30	30 0	I.	Пурсера,	90 10	15.50	XIII.	lculisma, Angou-			
Castri Hermiŏues		30 0		Himëra Fl. Fiume Salso	37 15	32 0	VIII.	<i>Berki</i> Hypiina		39 44		lesme	45 35	18 10	IV
Hermionicus Sinus	37 15	41 10	17	Himëra, <i>Termini</i>	37.58	31.32	VIII.	llypanis Fl. Bog	43 40	60 0	XVII.	ldālĭum, Dalin	35 15	51.30	XIII.
Hermon M.	32 30	5 I 18	XVI.	Hippicos				Hypata, Neo-	1	40 15		lda M. lda Mons	39.40		XIII.
Hermon M. Hermonassa	32 3	33 33	XVI.	Turris Hippōnĭum,		Е	XVI.	<i>patra</i> Hyperbőrĕi,	30 30	40 13	٠.	Idcēssa, s.	i		
Pr. Ha- romsa	41 4	57.39	XIII.	Bivona Hippo Rĕ-	38 41	33 51	VIII.	vel Riphæi M.	64 0	85 0	I.	ldessa ldistavicus	42 34	61 40	XVII.
Hermonthis,		1		gius, Bona			XIX.	Hyperia, vel				Campus,	ET 50	27 30	37
Erment Hermŏpŏlis,	25 41	50 30	XX.	Hippos Hipponon,		1	XVI.	Camerina, Camerana	36 50	32 22	VIII.	<i>Hastenbach</i> Idoměne		40 18	
Demenhur Hermöpötis	31 3	48 33	XX.	<i>Škerone</i> Hippo Zar <b>ў</b> -	28 45	49 0	XX.	Hyphasis Fl. Caul	98 30	90 0	XIV.	ldubēda Mons	15 50	14 30	111
Magna,				tos, Bi				Hypři M.			XIII.	Idumwa,		ł	
Ashmunum Hermun-	27 45	48 53	XX.	zerta Hippūris I.	36 28	44 2	XIX. XII.	Hypsa Fl. <i>Belici</i>	37 45	30 50	VIII.	Edom Idumānĭa Fl.	,	1	XVI.
dŭri, in Bavaria	50.95	29 40	17	Hippārĭus Fl. Hippus Fl.	39 20	46 - 0	XIII.	Hypsus Hypsus	39 18	41 93 40 35	X.	Blackwater Idünum	51 40	19 10 39 50	
Hermus Fl.				Hira, Mesjid-	ł			Hypus Fl.	40 40	49 0	XIII.	Ienysus, Kan			
<i>Kedous</i> Hernici			XIII. VIII.	<i>Ali</i> Hirpī <b>ni</b>	$\frac{32}{41} = \frac{2}{5}$	62 2 32 40	XV. VIII.	Hypārum Hyrcānĭa,	37 52	33 48	VIII.	Junės lerne, vel	31 15	52 27	XVI.
Herödium Heroöpöhs	31 49	53 49	XVI.	Hirri		44 0		Corean	36 50	72 0	XIV.	Hibernia I.  Iretand	53.10	H 40	f i
Heroopolites	30 20	50 I9		Hispalis, Seville		12 8		Hyrcānia, Jorjan, or	l			Iesona, <i>Isona</i>			
Sinus, G. of Suez	28 40	51 0	XX.	Hispānia Hispellum,	40 0	14 0	I.	Corcan Hyrcānia,	36 59	72 55	XIV.	lgardita, Idanka			
Herthæ sacra Ins. Heligo-				Ispello Hispirātis,	43 0	30 38	VIII.	<i>Marmora</i> Hyrium			XIII. VIII.	Velha Igilgilis, Jijel		10 50	
land	54 10	25 50	v.	Ispira	40 41	59 40	XVII.	Hyrmine Pr.	37 56	39 20	XI.	Iguvium,	1	1	
Hesĕbon, vel Esbus,				Histonium,  Vasto d'				Hysiæ Hysiæ		41 40 41 25		Gubio Ikeneld Way	52 50	30 28 16 20	II.
Hesbon Hespěricus	32 5	53 50	XVI.	Amone Histria,	42 6	32 45	VIII.	Hyssus Fl. Horched	1	1	XIII.	Hargus Fl. Has		28 10 71 25	VI. XIV.
Sinus	10 0	3 0	XVIII.	Istria	45 25	31 45	VII.	Horenea ,	40 40	30 10	X111.	Hdum	40 12	18 12	III.
Hespëridum Ins. C.				Hobordēne, rectius Bol-				1				Hĕi Hercaŏnes,	37 27	41 25	X1.
Verd Is. or Bissagoes?	11 0	2 20	XVIII.	bene Homonäda,	39 20	59 30	XVII.	Iabris, Ia-				in Valencia and Cata-			
Hespěrii Ce-	11	3 30	.X V 111.	Ermenah	36 46	51 0	XIII.	brin	25 0	63 0	Į.	lonia	40 40	18 10	III.
ras, Cape Roxo?	12 30	1 0	XVIII.	Homonäd <b>a,</b> Ermenah	36 47	50 59	XIII.	Iaccetāni, in Arragon	42 30	17 30	ш.	Ilerda, <i>Lerida</i>	<b>41 3</b> 6	18 31	III.
Hesperii Æthiŏpes,				Horeb Horestĭi,	28 40	52 0	XX.	lagath, Te-	1		XIX.	Hergētes, in Arragon	41.50	18 10	ш
Guinea	8 0	3 0	XVIII.	Angus		14 0		lālўsus		16 8		Ilicis, Elche		17 28	
Hesydrus Fl. Kehker	30 0	91 0	XIV.	Horītæ Horrĕa Celĭa,	25 30	83 30	XIV.	lambēa, <i>lambo</i>		55 0		Hipa, Alco- lea	37 40	12 20	HI.
Hibe Hibern <b>ĭa I.</b>	26 21	47 38	XX.	Zamora Horrča Mar-	35 55	28 50	XIX.	Iamphorīna Iassa		42 32 53 59	IX. XVI.	Hipŭla, <i>Niebla</i>	37 17	11 10	III.
Ireland	53 0	10 0	I.	gus		40 2		lassĭus Sin.		45 30		Ilissus		В	XXI. XIII.
Hibernia, vel lerne I.		1		Horsëne Hortanum,	38 10	94 30	XIII.	Iassus, As- sum Ka-				llĭum Hĭum, vel	39 33	4.0 1.0	X111.
<i>Ireland</i> Hibernĭcum,	54 30	11 40	II.	Orta Horti Regii			VIII.	<i>lasi</i> Iastus FI.	37 10	46 40	XIII.	Troja, Bournar-			
vel Inter- num Mare,				Hortűlőrum Collis, M.	00 20	00.20		Kizil Dar-	000			bachi	39 57	44 11	XIII.
St. George's				Pincio		A	XXI.	<i>ja</i> Iatīnum,		44 0		Illiturgi, near Andujar	38 3	14 0	III.
Channel Hicĕsĭa I.	53 50	13 0	II.	Huicĭi, vel Jugantes,				Meaux Iatrippa,	48 58	21 0	IV.	Illünum, Villena	38 43	17 6	ш.
Panaria Hierabriga,	38 40	33 0	VIII.	in War- wickshiro	50.20	15 15	II	Iatreb, or	94 0	56 O	ı	Illŭro Illÿricum	43 25 43 30	17 37	1V.
Alinguer	39 9	9 8	ш.	Hyæa	38 28	40 20	X.	Medina Iatrus Fl.		1	1	Illyricæ	10 00	5. 50	`
Hieracôme Hiĕracon,	36 45 	54 50		Hybla Hybla	37 5	33 3	VIII.	Iantra Iazÿges,	43 50	44 10	IX.	Gentes, Albania	41 20		
Pesicon Hieracon-	27 30	48 59		Herææ	37 2	32 30	VIII.	in Ekateri-	17 0	51 0		Ilorcis, <i>Lorca</i> Ilva I. <i>Elba</i>		16 35	111.
ŏpŏlis	25 9	50 48	XX.	Hybla Major, Paterno	37 30	32 50	VIII.	noslav Iberĭa, Geor		54 0		Imāus	1. 50	-0 10	
Hĭĕra Ger- ma, Gher-				Hyccara, <i>Muro de</i>				gia Iberus Fl.	41 40 41 22	63 - 0  $ 61 - 20 $	XVII. XVII.	Montes, Himmalch			
masti Ilĭĕra I. Vol-	40 8	46 25	XIII.	Carini	38-12	3 <b>I 1</b> 0	VIII.	Ibērus Fl.	ł	18 55		Ms.		90 0 62.20	I. XVII.
cano	38 55	32 20	VIII.	Hydaspes Fl. Shantrou	33 0	92 0	XIV.	Ebro Ibora, Bar-	1	1		Imbros I.			
Hierapŏlis, Bambuk				Hydraötes Fl. Biah	30 u	93 0	XIV.	<i>fireh</i> Icărĭa I.	41 10	54 12	XIII.	<i>Imbro</i> Imbrus,		43 40	
	33 2	17 24	XIII.			41 22		Nicaria	37 <b>5</b> 0	44 19	XII.	Imbro	10 10	43 45	XII.

	LAT. LON.	PLATE:	. :	LAT.	LON.	PLATE.	ı 1	LAT		PLATE.				PLATE.
	5 7 5 7 3≅ 55 39 20			0 1	0 /		Japygia, vel	0 '	0 '		Junonis	° '	° '	ļ
Inächus Fl. Inachus Fl.	37 40 10 40		Isauria, in Anadali	37 20	50 0	XIII.	Messapia,				Fontes	45 28	50 8	VII.
India Alba, about Ha-	1		Isca Damno- mõrum,				Terra di Bari & T				Junônis Lacinĭæ,	1		
jakan	30 10 87 30	XIV.	Chisel-				d'Otranto	40 20	$35 \ 40$	VIII	Temp. Junouis Pr.	33 55	34 48	VIII.
India, extra Gaugem	28 0 100	l.	borough Isca FL Exc		15 15 14 30		Japygřum Pr. <i>C. di</i>				C. Trafal-			
India, intra	32 0 90 0	1,	Isca ≾rlùrum, <i>Caerleon</i>	51.27	14.55	1.0	Lecica Japygum-tria	39 45	35 55	VIII.	gar Juturuæ	36 12	11 58	111.
Gangem Indicas	32 0 30 0	1.	Ischalis,		1	1	Pr. Capo	Ì			Lacus		C	XXI.
Oceanus, Indian			Hehester   Ises Fl. Ips		(45 20 (33 - 0		Rizzuto Jardanus Fl.		34 48 39 50		Juvāvum, Sultzburg	47 49	30 55	VI.
Ocean	4 0 50 0	ĮI.	Ises, Pons,		1		Jarzētha,			XVIII.	Juvāvus Fl.	47 50	31 0	VI.
Indo Scythïa, about Little			<i>Ips</i> Isinisca,	ŀ	33-10		<i>Jaor</i> Jasŏnĭum Pr.			XIII.				1
The bet Indus FL	31 50 90 0	XIV.	Manich? Ismur, vel	18 8	29-58 	VI.	Jasonium, Tajeu	37 15	76 40	XIV.	К			
Send	26 0 87 30	XIV.	Causenna,				Jasonius	1			Kades, vel			
Indus FL Sind	30 40 92 0	XIV.	Ancaster Isis Fl.	52 50	17 32	11.	Mons Jaxartes Fl.	36 30	66 30	XIV.	Cydissus, Kadas	33 7	53 23	XVI.
Industria	45 13 25 50		Trhorok		59 50 43 24	XVII.	<i>Sir</i> Jaza <b>r</b>		86 30 53 59		Katakekau- mčne	12.18	18 6	XIII.
Inf sum, vel Tvirhés			Ismārus Ismēnus FL	38 20	41.23	X.	Jazỹges, in	32 6	33 33		Kedron Fl.			XVI.
num Mare Inganm	11 30 2.0 40   11 10 26 10		1-sa 1. <i>Lassa</i> 1-sachar		$\frac{31}{52.25}$	VI. XVI.	Upper Hungary	45 20	38 50	IX.	Kedron Tor- rens et			
Ingena, Ar-		1	Issannium	20	0.7 50		Jena Æst,	1000	000.		Vallis	22.25	E .	XVI.
ranches Indigétes	15 40 15 30   12 10 20 40		Pr. Kil- longh	51 10	12 30	11.	near Wig- toun	54 50	13 40	11.	Kison FI.	30 33	JS J	XVI.
Insübres,			Isredou				Jericho Jerusalem,	31 56	53 30	XVI.	L			
in the R. Milanese	15 33 27 10	VII.	Scythia, Hara-Shar	43 €	93 0	I.	vel Thero-							
Internelli, $in\ Nice$	13 55 25 30	1.7.11	Issédon Scythica,	1			sölymæ Jesråel, vel	31 49	53 13	XVI.	Labbana, Moscul	36 27	60 50	xv.
Intenelium	13 30 30	111.	Hara-Shar	40 45	89 50	XIV.	Jezrãel			XVI.	Labdalus	00 21	D	XXI.
Album, Fintemig-			Issēdon Sērĭca, <i>Lop</i>	10 t	90 40	XIV.	Jethra Jettan			XVI. XVI.	Labeātis Lacus	42 22	37 40	IX.
ha	43 50 25 30	VII.	Issedõnes		94 0		Jezráel, vel Jesráel	20.00	51.15	XVI.	Labicān <b>a</b> Via		Α	XXI.
Inter Agge- res, Porta	1.1	XXI.	lssicus Sinus, G. af Aisse	36 30	53 40	XIII.	Jezráel	1		İ	Labicān <b>a</b>			
Intercatia Intercasa	42 6 12 44 17 0 36 50		Issus, Aisso Istævõnes		0.53.59	XIII.	Valtis Jomanes Fl.	35 30	54 15	XVI.	Via Labicum		C	XXI.
Interessa	43 37 30 43		lster, sive	0.		1	Jumna	27 0	96 0	I.	Labicum,		Ĭ	
Interanina, Term	42 35 30 53	VIII.	Danübius Fl. Danube	43.55	41 30	IX.	Joppa, vel Japho,	1			Val Mon- tone? or			
Interanina,	12 40 31 40		Isthmus		41 5		Jotta	35 3	52 45	XVI.	La Colon- na?	11 12	20.25	VIII.
Terago Interam-	1	i	Istava, vel Orčus		41 10		Jŏvis Apen- nīni Temp.	43 22	30 30	VII.	Lacaria,	İ	l	
nium Internum	42 21 13 1	111.	lstrõne M. Istrõpõlis,	39 35	37 50	X.	Jŏvis Ch- tumni	1			Lancora Lacedamon,	39.58	34 10	VIII.
Mare	34 0 40 0	f.	Kara Ker-				Templum	42 50	30 18	VIII.	vel Sparta,			
Internum, vel Hiber-			man Isnrium, Ald-	44 31	46 59	IX.	Jŏvis Lati- ādis Temp.		C	XXI.	Palwo Cas- tro	37 8	40 35	XI.
nicum Marc, 8t.			borough Itabyrius M.	54 5	16 41	11.	Jõvis Urii Templum	111 6	17 10	XIII.	Lacetāni, in Cutalonia	11.10	19 10	111
George's			Tabor			XVI.	Jovis Pāgus,	1			Laccius	41.40		· I
Channel Interócréa,	53 50 13 (	11.	Italia, <i>Italy</i> Italica, <i>Se-</i>	42 (	32 0	1.	<i>Lo Jobi</i> Jovisura		$\frac{39}{31} \frac{58}{0}$		Portus Lacinium		D	XXI.
Interdoco	12 25 31 4	VIII.	villa la	22.20	J		Judéa	31 33	53 - 0	XVI.	Pr. C. Co-	90 59	21.40	V
Interpromi- um	12 1- 31 5-		Ficja Ithaca I.		12 5	1	Judah Jucana,	1	53 10		lonna Lacobriga,	ļ		VIII.
Iolcos Ion Fl.	39 11 41 -9 39 50 39 27		Theaki Ithacesia: I.		38 40	X. VIII.	Lava Munt Jugantes, vel		32 50	VI.	<i>Lagos</i> Laconia	37 6 37 0	9 18 40 40	
Ionia -	38 20 15 30		Ithagúri	10.50	91 30	XIV.	Huicii, iu				Lacônicus	0, 0	10 10	
louium Mare, Gre	.		Ithagurus M. <i>Hara-</i>		-		Warwick- shire	52 30	16 30	1 I.	of Koloky-			
tos I. Nio	37 20 39 10 36 15 43 29		Tabahan	H (	104	i.	Jūlia Fiden-				<i>thia</i> Lactodürum,	36 20	10 40	XI.
Iotapata	32,52,53,20	) XVI.	Ithôme, Fulcano	39.4.	39 41	X.	tīa, San Donnino	41.55	28 0	VII.	Tourecster	59 7	17 0	11.
ipagro ipsus	37 32 43 25 38 50 19 30		Ithône, Fulcano	37 10	140 (	XI.	Juliacum, Julien	50.58	24 20	IV.	Lactóra, near Leic-			
Ira	37 15 39 5.		Itius Portus,		1		Julia, vel	"	""		toura		18 39	
Iria Flavia, <i>Padron</i>	12 32 9 15	- 111.	Witsand Itónus		3 19 5a 1 10 47		Carnicæ Alpes, Car-				Lådon Fl. Laertes	37 40 36 20		XI. XIII.
hia Fl. Iria, Voghete	14 45 27 (		ltuci Ituna ∠Est,		1111		nian Alps Jūlias, vel	46 15	31 58	VII.	Lævi, in the Milanese		26 50	1 1
Trine	37 29 49 50		Salway		1		Chorazin,				Lagussæ 1.		43 55	
Ins Fl. Jekil Ermark	30 30 55 (	XIII.	Firth Itúréa		)   1   3( 5   54   1.3	) II. 5, XVI.	<i>Tel-oui</i> Julii Fõrum,	32 47	53 43	XVI.	Lahora, Lahore	30 25	92 10	XIV.
Is, vel "Ľaŏ»							Frejus	43 5	21 45	IV.	Lamum, rec-			
pólis Isala Fl.	33 35 60 2		J		1		Juliobõna,   Li//chonne		18 20		tius Laum, Laine	39 47	33 33	VIII.
Vssel Isomis Pl.	52 4× 24 10 41 39 37 53		Jabbok Fl.			1	Juhobrīga Juliomagus,	42.49	14 12	111.	Laletāni, in Catalonia	ļ.		
1s.com	11 39 37 5		Zarka	35 50	53 4-	XVI.	Angers	47 2-	17 30	1V.	Lama, <i>La-</i>	1	20 30	}
Isanavatīa, vel Bena-		1	Jabidu Tusula,				Juliomagus, Dutlengen	47.41	26.3	VI.	<i>mego</i> Lambasa,	HS 11	10 11	III.
ventum 11 Darentry		, l	Sumatra		114		Julis		12 21		Tezzonte	35 35	25 0	XIX. VII.
Isarci, in	52 15 16 50		Jacea Jaděra, Zara	41 1:	1 16 20 2 33 23	, III.	Julium Car- nicum,				Lambrus Fl. Lamëtia,		1	
Bararia Isarcus Fl.	43 5 29 30	VI.	Jamnia, Jebu <b>a</b>	1	1	XVL	Zulio Junônia I.	46 30	30 33	VII.	Cetraro Lamētis Fl.	38 50	33 55	VIII.
Loisach	13 10 29 30		Janúcŭlu <b>m</b>	1	1.	XXI.	Gomer	28.50	0 10	хущ.	Lamato			VIII.
Isatichæ Isaura Nŏva	30 20 73 30 37 21 19 5		Japha, <i>Saphet</i> Japho, vel	32 49	7.33 2	AVL	Junônis Argivæ,	į .		1	Lamia Laminium,	38 58	40 3ਤ	XI.
Laura Vétu			$J_{affa}$	g., .	\$ 50.41	XVI.	Tempt.	Jo 13	30.50	VIII		39 1	14 59	III.
			- U 11/J 14	104	alor de	e at the	Gifont	EIO 46	00 شدن پر	VIII. Inde	∎ x to Dr. Butler's A	nticut A	tlas.	' (18)

		fran	1 [7.03							_						
		LAT		PLATI		LAT		PLATE	-1	LAT		PLATE		LAT.		PLATE.
	Lamõtis,	1	1		Lausontus,	1	ļ.		Lethæus Fl.			X11.	Libycum,	,	1	
	Lamuzo			o XIII.	Lausanne	46 30	24 4	IV.	Lethens Fl.			XIII.	Pelagus		43 0	
	Lampe Lampia M.		9 40 2 40	1 XI.	Laus Pom- peia, <i>Lodi</i>	1			Lethans Fl. Malogniti	20. 5	39 39	1	Libyeus M.	28 20	48 30	XX.
	Lampra		1 41 5		Vecchi	45 13	27 25	VII.	Letőa Î.	39 9	0 30 3	2 X.	Libyssa, Gebise	10 7	17 15	XIII.
	Lampsicus,			-	Lans Sinus	39 50	33 10	VIII.	Gardurog			1	Libystinus	10 1	11 10	20111.
	Lamsaki Lämus Fl.	40 1	9 44 4	5 XIII.	Lavatræ, Bowes	51.95	16 10	Ju	nisu	34 5	3 43 5	XII.	Lac.	37 0	11 55	III.
	Lamuro	37	0 51	3 XIII.	Laverianum		10 10	11.	Lenca, Sta. Maria di			1	Licātes, in Bavana	13.00	29 0	V.r
	Lämus Fl.	38 2	0 41	0 X.	Prætor		33 24	VIII.	Leuca	39 4	35 50	VIII.	Lichades I.	10 20	133 6	11.
	Lancia Lancia	42.5	1 15 1	5 III.	Laviburgĭ-	- C			Leucadia,			1	Litadie	38 50	40 58	X.
	Laucia Op- pidāna, <i>La</i>				um Lavinium,	53 20	28 49	۷.	prius Ne- ritus Pe-		1	i	Licus Fl. Lech			
	Guarda		2 10 5	3 III.	Pratica		C	XXI.	nins. Sant	0		1	Liger Fl.	48 0	28 45	V 1.
	Laucia	1		1	Lazi, about	1			Mauro		38 40	X.	Loire	47 20	19 0	IV.
	Transcu- dāna, Ciu-				Mingrelia			XVII.		36 39	40 5:	XI.	Lĭgăres, in	1	1	l
	dad Rod				Lazica Vetus Lebadea.	8 43 20	20 46	XVII.	Lencarum, Glaston-		1	1	the Genocse Ligaria, in	44 0	52 58	VII.
	rigo	40 4	H 3	3 111.	Livadia		40 59		bury	51 10	15 15	II.	the Genocse	14 40	26 40	VII.
	Langobrĭga, Feira	10.5		alur	Lěbědus	38 4	45 1	XII.	Lencarum,		1		Ligusticus,			
	Lanus FI.	30.90	3 9 3 1 26	0 V.	Lĕbēnus Ptus. Le-	ļ			<i>Llugor</i> Leucate Pr.	51 43	5 14 10	111.	Simus Litwa		27 0	
	Lamivium,	1000		1	rita	31 53	43 20	XII.	Capo Du-				Lilyboum,	38 47	40 16	Δ.
	Civita				Lebinthus I.	37 0	44 30	XII.	cato		38 35		Marsalu	37 50	30 20	VIII.
	Larinia Laodĭeēa	31.00	C 51.5	XXI.	Lebonah, Leban	23 6	59.15	XVI.	Leuce-acte	37 59	1 42 25	XI.	Limia Fl.			
	Laodicea	J ** ~*	94 3		Lechaum,	32 0	33 17	X V 1.	Lencē-comē, Haur		54 (	l <sub>I</sub>	Lima Limnœa		9 50 38 54	
	Combusta,		1		Pelago		40 55	XI.	Leuceris,	1	1		Limönum,	33 3	30 01	11.
	Ladike	38 3	5 50 1	XIII.	Leck, Course		>> 50		Lovere	45 53	3 29 59	VII.	Poictiers .		18 21	
	Laodicēa, Eski-hisar	37.43	200 0	XIII.	of the Lectum Pr.	51 50	33 20	IV.	Leuci, in Lorraine	120	24 10	177	Limyra Lindum	36 15	45 18	XIII.
	Laodicea,		1		C. Baba	39 25	43 58	XIII.	Leuci M.	40 20	34 10	1 V.	Dannio-		İ	
	Ladikie			XV.	Lĕdon	38 38			Monti				rum, Lin-			
	Lapdia Lapēthus	35 It	20 4	XIX.	Legeolium,	53 42	10 11	11	Leuci	35 20	43 50	XII.	lithgow	55 55	14 0	II.
•	Cast.	40 €	10 9	) x.	Castleford Lĕgĭo			XVI.	Leucos FI. Leucŏsĭa I.		40 20	viII.	Lindum, Lincoln	72.10	17 30	T.T.
	Lapēthus,		1	1	Lĕgio Sep-	0.00	00 0	1	Leucos Por-	10 10	35 45	V 1111.	Lindus		46 8	
	Lapeto	35 30	51 20	XIII.	tiesa	1			tus		52 30		Lingones, in	00 10		
•	Läpis Pri- nnıs	1	A	XXI.	Gemina,	42 42	10.14	111	Leuctra	37 21	40 13	XI.	Upper		32.40	
1	Läpis Se-	1	1.		Lelannonins	1~ 15	15 14	111.	Leuctra, Livadostro	38 16	41 10	Y	Marne Lingŏnes, in	47 50	22 40	Ιν.
	cundus		A	XXI.	Sinus,				Leuctram		40 17		Romogna	44 30	29 40	VII.
į	Lapurdum,	12.05	24 25	737	Loch Fine Lelantus	55 30	12 40	II.	Leucyanias				Lipara I.		1	1
1	<i>Bayonn<b>e</b></i> Laranda,	43 27	24 25	IV.	Campus	38 25	41.45	v	Fl. Leucymna	37 10	39 50	XI.	Lipari	3825	32 50	VIII.
	Larendch	37 14	51 4	XIII.	Lemanis,	30 30	11 10	28.	Pr. Ponta				Liquentĭa Fl. <i>Liven</i> .			1
	Larcuris		13 1		Ptus.				d'Alefehino		38 7		za za	46 0	30 40	VII.
	Lar Fl. <i>Falg</i> Larice		72 30 31 15	XIV.	Lymne near Hithe	~× 4	10 5		Leuphana	52 30	27 40	V.	Lĭris Fl.			
	Larice,	40 21	31 10	V 1.	Lemanus	51 4	19 9	11.	Leusaba, Jaioza	11.13	35 22	VI	Gariglia- no	10.05	21.40	VIII.
	Guzerat	23 0	89 0	I.	Lacus, L.				Levie Fa-	44 44	30 ~2	V 1.	Lissæ		42 32	
3	Larinum,		02.40		of Geneva	46 20	$24 \ 30$	IV.	num, Vlcu-				Lissus,	1		
1	Larino Lārissa		32 45 40 IS	VIII.	Lemnos I. Stalamine	39 55	(A A	VII	ten	51 59	23 40	IV.	Alcssio	41 54	37 58	IX.
	∡îrissa.	38 5	39 26	XI.	Lemovices,	33 33	40 0	2711.	Lexovii, in Culvados	49.15	18 20	IV.	Lista, Monte di Lista	15.30	30.59	VIII.
	ārissa.	39 37	44 5	XII.	Limoges	45 40	I9 20	IV.	Libäni Vallis				Litabrum,	4~ 30	30 02	V 111.
	jārissa Jārissa Crĕ-	36 7	61 8	XV.	Lemovii,	İ			Lībanus	33 30	53 20	XVI.	Buitrogo	40.48	14 2	III.
•	maste	38 59	40 56	Y	in Pomera- nia	54 20	35 A	W	Libanus Libänus	34 20	51 20	XV.	Līternum,			
1	ārissa,	0000	1000	1	Lentia, Lintz	48 10	33 8	v.	Anti	33 20	53 45	XVI.	Torre di Patria	10.53	31 58	VIII
	Shizar		54 52		Lentium,				Libarua,	100.20	-0.0		Lithrus, et	10 00	01 00	
	ārissus Fl. ārins	38 5	39 30	X1.	<i>Leitz</i> Lentülæ	48 7			Castel		20.52	7777	Ophlimus	20.00		
•	Lacus, L.			ĺ	Lenune Leon Prom.	46 12	33 10	V 1.	Argua Liběro,	44 40	26 52	V 11.	Mons Lithrus Fl.		53 10 53 20	
_	di Como		27 10		Capo Le-		-		Viverone	46 27	25 59	VII.	Littamum,	35 20	95 20	X111.
	arunēsīæ I.	35 50	29 25	XIX.	onda	38 10	42 10	XI.	Libethrus M.				Lutach '	$46\ 55$	29.47	VI.
1	arymna, Larym	38 33	41 23	vi	Léontes Fl.  Leionte	32 15	52.40	V V	Libissonis				Littorālis		.	37377
I	arymna	50 35	دن ۱۱	111.	Leontini,	33 15	1		Turris, Porta di	1			Via Līvĭæ, ad		A	XXI.
	Supr.		41 11		Lentini	37 12	32 52	VIII.	Torre	40 50	26 20	VIII.	Gallīras		- 1	
	athon Fl. ätina Via				Leoutŏpŏlis, Tell-cs-	1			Libisõsa,	00 5	,	1	Villa		c	XXI.
	atina via. aitīni		A. C	XXI.		30 43	19 99	Y Y	Lesuza Libna		15 44 52 T		Līvias, Beth-	21 50	E2 41	37.77
	ätĭum	41 42	31 0	VIII.	Leoutopolis,	00 13		1111	Libora, Ta-	31 40	93 1	XVI.	Haran Līvii Forum,	31 56	J3 41	X V I.
	atmus Fl.	37 30	$45 \ 40$	XIII.	vel Gallini-		. [		larcra	40 4	13 51	III.		44 15	29 50	VII.
ı	ātou, Contra	32 SI	50 OC	vv	cum Racca	36 8	57 17		Libunca	43 35	$10 \ 45$			35 15	H 55	XIX.
1	atopolis,	30 31	30 20	·7 ·7·	Lepidotum Lepontii,	26 24	19 96	77.	Liburnia, Croatia	11.50	33 30	7/1	Lobettum,	20.20	10 40	
_	As-na	25 19	50 31	XX.	Tyrol	46 10	26 30	VI.	Liburni, vel	44 90	33 30		Requena Locarieum,	39 32	10 40	111.
	aud Fl.	35 0	14 10	XIX.	Lepreum	37 23 :	10 48	X1.	Hercŭlis				Calta Fimi	37 55	30 50	VIII.
L	aumellum, Lomello	15 8	26 46	VII	Lepsia, <i>Lipso</i> Leptis Mag.	37 29	14 45	XII.	Labrônis		00.11			50 5	27 42	v.
L	aurentia	10 0	20 40	V 11.		32 15	32.40	vvIII	Ptus. Libya, in	43 33	28 14	V11.	Locri Epi-ze-	- 1	- 1	- 1
_	Via		C	XXI.	Leptis Mĭ-	- 1			Fezzan	30 0	42 0	I.	phýrii, Motta di	- 1		ţ
L	aurentī-		_	7777	nor, Lemta	35 35	29 20	XIX.	Libÿa Palus,	1			Burzano	37 59	33 52	VIII.
Ţ	num aurentum,		C	XXI.	Lerna Palus, Molini	37 25	اء س	VT.	El-Lou-	CT 50	20 00	,,,,,,, I	Locri-Opun-			· I
_	Torre di				Lēros I.	37 35	6.5 01	.7.1.	deah Libya Palus,	11 30	ə9 <b>2</b> 0	XVIII.	tii Locrii Epi-	38 40	11 5	71.
_	Paterno	4I 42			Lero	37 10 4	14 50	XII.	El-Lou-			1		38 45	10 50	XI.
	auri	52 7	22 50	IV.	Lesbos I,	1	- 1		deah	3 <b>3 3</b> 0	26 <b>3</b> 0		Locrii Ozŏlæ	38 20		
L	auriäcum, Louch	48 25	32.05	VI.	Mitylin Lesgæ, in	39[10]4	4 10	XII.	Libya, vel	00 1	10 0	- 1	Logĭa Fl.		1	1
	aurium	37 41			Daghistan	42 30	5 0	xvir. l	Africa Libya Inte-	20 0	15 0	١.	Belfast Lough	54 40 1	12 20 1	n. 1
L	āus Fl.	1	- 1	1	Lessa	37 37 4	1 5	XI.	Libya Inte- rioris'		ł	Į.	Londinium,			·-·
	Laino	39 50	33 40	VIII.	Lestæ	14 0 1	16	l.	Deserta,	07 0				51 30 1	18 <b>0</b> [1	a.
		•	,	•	•	•	•	•	Sahara 1	20 U	17 01.	XVIII.	ex to Dr. Butler's A	l Intient	Atha	(19)
												1 nd	ва зо ти. вишег'я /	vorient .		

LAT. LON. PLATE			N. PLATE		LAT		PLATE.	1	LAT.		PLATE
Londobris I.	Lussunium,	0	1	Macron-tī	0 '	0 '		Malli, in La-	١, ،	0 1	
Berlinga 39 30 8 30 111.		5 50 36	50 VI.	chos Macrônes		46 20 58 10		hore or	on 30	90 O	XIV.
Loneium, Lienez   16 50 30 20 VI.	Paris 1	3 47 20	12 IV.	Madaurus		26 35		Malhāna,			
Longobardi, Lombards 52 48 31 0 V.	Luteva, Lodere 4:	3 12 21	12 IV.	Madethu- badus M.	31 0	20 D	XIX.	Mehana Mailōrum	35-50	20 50	X1X.
Longovicum.	Lýcara 35 Lycarum	7 20 40 B	16 X L X X L	Madian, Magaretle					29 <b>20</b> 39 46		XIV.
Lancaster 51 4 15 11 II. Lopadusa I.	Lycanis M. 37		5 XI.	Shnarb	28 19	52 50	XX.	Matum ad,			
Lampedus   35 30 30 30 XVIII	Lycaonia, in Karaman 3	s 0 50	40 X111.	Madytus, Marros	40 10	44 15	IX.	Jahlonretz Maméchia,	45/30	35 0	V11.
Lopsica 1145 33 8 VL	Lycaonum			Mædica Mæander Fl.		43 0		rectius Ca-	10.96	6T 11	XVII.
Lorium, Case C XXI.	Collis, Foudh-al-			.Meinder		48 10		mēchea Mamertinm,			
Luca, Lucca   13/47/25/23 VII. Lucania.	baha Lychuidus,	3 0 50	40 XIII.	Mamalia M. Mačnia	37 25		XI. XIII.				VIII. XVI.
Basi/wata   10/20 33/30 VIII.	Akrıda 4	1 15 35	5 IX.	Mæra	37 40	40 25	XL.	Manasseh			XVI.
Luceria, Lucera 41 30 33 8 VIII.	Lýcia, in Anatolia 30	6 30 47	40 X111.	(Magaba M.  Magdala	32.40		XVL.	Mancanium, Manches-			
Lucentum, A/scant 38 22 17 38 111.	Lycōa Lycon, Con-	7 43 10		Magdiel Magdòlam	32 37	50 54 50 33	ZVL	ter Mandrus M.	53 98 15 0		II. XVIII.
Lucus Au-	tra 2		18 XX.	Mageddo		52 57		Mandruessë-			24 1111
Bucus Aus- 13 4 10 30 III.	Lycône M. 3° Lycôpôlis,	7 33 40	40 XI.	Magia, Maïen-				dum, Man- cester	52.36	16 15	II.
tărum,	Stout 2	$\frac{7}{8} \frac{12}{35} \frac{19}{40}$	21 XX.	feldt Magiovin-	47 4	27.25	VI.	Mandmir, Casal Novo	.10.15	32.18	VIII
Lucus, Luco 40 33 33 30 VIII.	Lycormus,	C 35 10	411 -2.	cum, Dun-				Maniŏla L			1
Ludias Fl. 40 35 10 35 X. Lucutruum,	vel Evenus Ft 3	× 30 40	5 X.	stable Magiona,	51 50	17 30	11.	Andaman Manhana,	10 θ	109	ſ.
Llandewi-	Lycŏsūra 3		0 X L	Machynt-	52 34	14 10	r r	near N.	12.10	29 30	
Brefi   52   8   13   52   11   Lugdanensis   18   0   21   0   1V			10 X11.	leth Magna, Ken-		1		Pulcian <b>o</b> Mandiána,			
Lugdunensis Prima, in			14 XI. 50 XIII.	chester Magnesia	52 6 39 20			Scarlino Mannariti-	42.55	28 30	VIII.
Lyonese	Lyens FL. 4	0.40[54]	40 X11L 24 X11L	Magnēsia, Guzet Hisar		}	XIII.	um	51 59	$53 \ 30$	IV.
and Bur- gundy 47 0 22 20 IV.	Lycus FL 4	3 17 49	30 X111.	Magnésia,		ļ .		Mantinēa, Trapolitza	37 35	40 27	XI.
Lugdanensis Seconda,			(40 XVII.) (40 XX.)	Magnesia Magnesia,	39 10	41 18	X.	Mantinium, Menkin	41 0	50 6	XIII.
in Nor-	Lyens FL	İ		Magnisi	38 42		XIII. XIII.	Mantinórum			
mandy 49 0 18 0 IV. Lugdunensis	Beng-ghenl 3 Lycus Fl.	i		Magnŏpŏlis Magnum Os-	40 30	31 40	XIII.	Oppidum, Bastia	42 45	27 25	VIII.
Tertia, in Bretagne,	Nahr-kelb Lycus, Zabis,	3 50 53	55 XV.	tium, Hoogley	51 0	10.5	1.	Mantña, <i>Madrid</i>	40 15	14 19	111
Touraine,	vet Zabus		V 77.77	Magnum Pr.				Mantŭa,			
Lugdunensis   18 0 17 0 1V.	Lydda, vel	80 33 62	20 XV.	C. Roma- nia	1 0	150 30	I.	Mantua Maon		28 40 53 21	XVI.
Quarta, in Orleans &	Diospólis, Lod 3	1 59 50	2 55 XVI.	Magnum Pr. Rocadi	ļ		1	Maracanda, Sumarcand	39 10	82.40	VIV
Isle of			10 XV.	Cintra	38 59	8 30	111.	Marathon,	İ		
Lugdunum   42 54 48 36 4V.	Anadolia 3	8 20 16	O XIII.	Magnus Ptus.		D	XXI.	Marathon Marathus,	1	41 57	i [
Lugdanum 52 11 22 32 IV. Lugdanum,	Lygir, sen Lugii, in			Magnus Ptus,	35 40	17 55	XIX.	<i>Merakia</i> Marcianŏpŏ-	35 4	54 8	XV.
Laugdanum, 52 12 22 22 V.		$\frac{1}{2} \cdot \frac{0}{20} \frac{39}{20}$	8 V. 55 XI.	Magnus Ptus.	16 0	1.30	XVIII	lis, Prebis-	(2.1.1	45 22	
Lyons 45 42 2 56 IV.	Lyrnātia,		1	Magnus	10 0	100		Marciānus,	15 14	10 ~3	1
Lugdunum, postca	Lyncestie 4	1.30[39]	21 XIII. 0 1 X.	Ptus. Bay of Corunha	43 20	9 41	111.	vel Spauta L.	37 30	63 40	XVII.
Convena, St. Levier 42 52 19 20 IV.			30 XVIII. 8 XIII.	Magnus Ptus.				Marcina, <i>Veteri or</i>			
Lugadummi   51 3~ <sub>1</sub> 33 52 <sub>1</sub> V.	Lysmachia,	1		Poole Har-	- A			Scala			VIII.
Lugir, sne Lygir, in	Heramila 4 Lysimètia	0 35 11	51 IX.	bour Magnus Si-	50 40	16 0	11.	Marcistus Marco-	37 21	39 51	XI.
South Prussia 52 5 37 30 V.	Palus Lysinŏe 3	D 05 18	27 XIII.	nus, G. of Stain	10 0	117	I.	manni, ubi Boiohemi,			
Lagro, Ugin 46 11 35 42 VI.			11 XIII.	Mago, Ma-				Bohemia		32 10	
Luguvallum, 54 52 15 5 II.				hon Magonis	39 48	55 10	111.	Marcura Marde, <i>Mer-</i>	15 30	113	I.
Lumone, rectius Lu-	M	-		Ptus. Port Mahon	36 50	45 30	111	din Magdi	37 J5	58 30	XV. XIV.
mo 13 49 25 25 VII.	Maagram-	7 0 97		Mais Fl.				Mardii	37 0	66 30	XVII.
Lunegiano [13 4 27 50] VII.	Macala 1	4 0 64		<i>Maki</i> Major Baleã-	23 0	91 0	1.	Mardus Fl. Mardus, vel	30 40	,1 0	XIV.
Luna, sive Marus Fl. 48 30 35 0 V.	Macedonia, Roumclia 4	1 30 10	0 IX.	ris I. Ma-	39 35	51 0	111.	Amardus Fl.	37 10	66.30	XVII.
Luna M. 4 0 10 0 L. Luncus s Pr 4 0 10 0 L.	Macella, Colta Bu-	-		Majumas	31.30	52 35	XVL	Mardus, vel		0000	
G. of Spc-	samar 3	7 55 31	15 VIII.	Majumas Malaca, <i>Ma</i> -	)	52 40		Amardus F1.	37 0	66 0	NIV.
zra 13 0'27 40'VII. Lupatia, Sub 40 10 31 30 VIII.	Macéta Pr. Mocandon 2	6 50 74	20 XIV.	laga Malana, Ma-	36 48	13 45	111.	Marca, Marion	31 2	47 51	XX.
Lupfordum   51 12 31 20 V. Lupfar,	Machaerus,	- 1	1	lan Malao,	25 5	>2 10	XIV.	Marcôtis La- cus, Mari-			
Lecce 40 1c 35 59 VIII.	Machusa 3	5 30 58	45 XV.	Burbora	11 0	62 0	I.	out	31 0		
Landenburg 19 30 26 40 V.	Macŏraba,		43 XII.	Malatha Malea M.	1	53 11		Maresa Margiāna,	31 40	52 57	XVI.
Luppia FL 51 40 56 1- V.		1 20 57	0 1.	Maléa Pr.	6 0	96 0	ſ.	in G. of	35 0	70 O	XIV.
Lusitani, in 51 40 25 40 V.	Magra 4	1 15 27	45 VII.	C. Malio or	20.00		F	Margidû-		15 0	
Portugal 40 20 10 0 111.	Macris 1.	1	30 V11.	S. Angelo Waliacus	30 45	41 18	AL.	num, G. Bridgeford	5 <b>2</b> 58	17 4	11.
Lusitānia, Portugal   39 15 11 0 111.	.Macronisi   3 Macris, vel	7 45 19	5 XII.	Sin. Zeiton Gulf	38 51	40 50	X.	Margus Fl. Kastolatz		39 45	}
Lusminn, Colasin   12 48 36 26 VI.	Helena, Macronisi 3	7 43 10	5 XI	Maharpha,	1	95 0	1	Margus Fl.	i i		
Transfer and 410		4 40 14	opat.	Maliapur	110 40	UU U		$Marg \cdot ab$	20 40	cu 30	XIV.

	LAT	LON	PLATE.	ı	LAT.		PLATE.	1	LAT.	LON.	PLATE.	1	LAT.	LON.	PLATE.
Margus,		1		Massägĕtæ,				Mediolānum,				Merom	,		
Morava Mariaba,	44 38	39 10	IX.	Great Getes	42 30	82 0	1.	Saintes Medioma-	45 40	17 40	IV.	Aquæ, vel Samocho-			1
March Mariame		64 0 3 54 15		Massæsili, in Algiers	36 0	20 0	XIX.	trici, in Moselle	19 90	24 20	IV	nitīs Lacus Merŏla Fl.	32 40	53 35	XVI.
Marianme	1	E	XVI.	Massicus M.		1		Mediterráně-		1		Aroscia	44 2	25 0	VII.
Mariāna Mariāna,	1	1	XVII.	Massico Massilia,	1	-	VIII.	um Mare Medma,		40-30		Mesembria, Marogna	40 47	43 40	IX.
Bonifacio Mariandyni,	42 33	27 25	VIII.	Marseilles Massÿli, in	43 18	23 0	IV.	Rossarno? Medoaci		33 46 29 30	VIII.	Mesembria, Miscoria	49.45	45 48	IX
in Anatolie	41 0	49 10	XIII.	Tunis			XIX.	Medoacus	10 (	1500	, 11.	Mesochaion			VIII.
Mariānus Mons, Si-				Maste Maste M.		$\begin{vmatrix} 56 & 0 \\ 56 & 0 \end{vmatrix}$		Major Fl. Bronta	45 40	29 35	VII.	Mesõlia, Ma- su/rpatam	17 0	97 0	I.
erra Mo- rena	33 25	12 40	ш.	Mastĭacum, Micspach	47 45	29 48	VI.	Medoacus Minor Fl.				Mesõiŭs Fl. Kisna	17 0	96 0	I.
Maria Sep-	1	30 20		Mateŏla Mathana	40 40	34.50	VIII. XVI.	Bachigli- one	15 10	29 30	1711	Mesopotă- mia. Irak	"		1
tem Maridūnum,	44 30	30 20	V 11.	Mathis Fl.		ł		Medoácus		33 30	V 11.	Arabi	35 30	60 0	XV.
Carmar- then	51 56	13 41	H.	Mattia Matjana		38 0 65 0	IX. XIX.	Minor, Ba- chiglione		30 10	VII.	Mesopotämi- um	36 46	32 20	VIII.
Marios Marionis	36 56	40 55 28 9	XI.	Matilo Matinum,	52 10	22 33	IV.	Medoslani- um, Znaim	18 50	31.35	V	Mesõtis Mesovium	38 13	39 50 29 49	XI.
Mariônis Al-	1	1	1	Matino	39 59	35 51	VIII.	Megalopolis,	100.	101 30		Mespila		60 55	
těra Marissus Fl.	53 53	29 32	v.	Matisco, Màcon	46 15	22 48	IV.	ncar Sina- no	37 25	40 12	XI.	Messāna, Messina	38 6	33 22	VIII.
Maros Maritimæ	46 5	39 30	IX.	Matnice, Bassiez	111 9	36 36	VI	Megära Megara		41 25 41 15	X.	Messapia, vel Japygia,		l	1
Alpes,				Matrinum,		0000	1	Megirra,	1	İ	1	Terra di	10.50	04.50	
Maritime Alps	44 20	24 40	IV.	Monte Sil- cano	42 35	32 1	VIII.	<i>Megara</i> Menlobriga,	1	41 21		Bura Messæ		34 50 40 25	VIII.
Maritimæ Alpes,	1	1		Matrôna Fl.	48 40	55 30	IV.	Armenha? Měla Fl.		10 46 28 8		Messêne, Marra			
Maritime	14.20	25.20		Mattiàci ,		26 10		Mekena Pr.		44 25		Muthi	37 8	40 0	XI.
Alps Maritima I.	ĺ	25 30		Fontes Mattĭaci, in		1	1	Melæna Pr. San Nicolo		43 4-		Messénĭa, in the Morea	37 5	40 0	XI.
Martiguis Marmarica,	38 0	30 5	VIII.	Hesse Mattřum,	50 24	26 40	v.	Melanæ Melanga		39 57 97 0		Messenïacus Sinus, G.			1
in Tripoli Marobidum		42 0 32 28	XVIII.	Marpurg	50 45	26 44	V.	Melanıs Si- nus		44 20		of Coron		40 5	
Maronia,		ĺ		Mauricii Portus,	ł			Melano-Gæ∙	10 30	44 20	IX.	Metacompso Metagönium	23 9	50 53	AA.
Marogna Marra		43 30 55 12		Porto Mo- riso	43 55	25 55	VII.	tūli, iu Nīgritia	16 0	20 0	XVIII.	Pr. Hars- gone	35 10	16 40	XIX.
Marrubium, S. Benedet-				Mauritanĭa				Mčias Fl. Mčias Fl.	38 30		XIII.	Metalla, Ci- vita di			
to	41 58	31 39	VIII.	Casarien sis, Morocco				Mčlas Fl.	36 40	49 30	XIII.	Glesie	39 19	26 36	VIII.
Marrucīni, in Abruzzo	42 20	32 10	VIII.	δ Fez Mauritanĭa,	35 10	20 0	XIX.	Mělas Fl. vel Pierus	38 5	39 45	XI.	Metallinum, Medelin	38 51	12 18	ш.
Marsaci Marsi, in	52 20	53 50	V.	Morocco & Fe:	34 40	17 0	XIX.	Melibea Melibea I.	39.31	$\frac{40}{54} \frac{55}{10}$	X.	Metapontum Metalium		34 30 43 12	VIII.
Utrecht	42 5	31 30	VIII.	Mauritanĭa	01.10	1		Melitaa,	1	1		Metaris ∠Est,			1
Marsigni, in Moraria		34 33		Tingitāna, Fez	34 0	13 0	XIX.	Melitia Melita, vel	39 20	40 17	Λ.	The Wash Metaurus Fl		18 10 33 43	VIII.
Marsyas Fl. Marsyas Fl.	38 30	48 10	XIII.	Mauro-cas- trum, Ma-				Melitêne, <i>Meledni</i>	38 17	56.30	XIII.	Metaurus FI. <i>Metro</i>	13.18	30 55	VII
Berzieh Marsii, iu	35 15	54 30	XV.	laz Kerd	39 24	60 23	XVII.		38 20	39 25	X.	Metélis,	1	1	1
Lippe	51 57	25 30	v.	Maxima Cæ- sariensis,				Mellärĭa,		В	XXI.	<i>Missil</i> Methanæ,	1	48 39	
Marta Fl.	42 20	29 40	VIII.	North of England	54 30	16 0	II.	Tarifa Melocābus,	38 15	12 51	111.	Methone Methone		41 24 40 32	
Martem ad Martis ad		31 25 23 40	VIII.	Maxima Sequanorum,				Coburg Melodunum,	50 15	29 12	V.	Methone, Modon		39 41	
Martis Oce-	40 0-	-5 40	V 11.	Franche				Melun	48 33	20 37	IV.	Méthŏra,		1	
Ium ad, <i>Orsi</i>	44 59	24 48	VII.	Comté & Switzer-				Melos, Anti-, I.	36 48	42 14	XII.	<i>Matura</i> Methydrium	37 37	94 20	
Martĭus Campus		Λ	XXI.	land Maximianŏ.	47 0	25 0	IV.	Mēlos I. Mīlo		42 25		Methymna, Porto Pe-			
Martyrŏpŏ-		1.2		pŏlis	25 50	50 48	XX.	Melphes FL	1	ĺ		tera		44 14	
lis, Meia Fareken	38 18	58 32	XVII.	Maximianŏ- pŏlis				Melfa Melsus FI.	43 10	11 50	VIII.	Metropolis Metropolis,		39 42	
Marūca, <i>Marou</i>				Maza Mazaca, vel	13 0	60 30		Melta Memphis	43 26	42 45 49 18	IX.	Tirck Metroum			XIII. XIII.
Errund Marus, sive	36 20	79 20	XIV.	Cæsarēā, Kaisarich	90.02	59 15	XIII.	Menæ, Mincs Menāfrīi, in	37 11	35 35	VIII.	Metülum	44 30		
Luna Fl.				Mazarum,				Brabant	51 30	23 0		Mevaniola, Galcatu	44 0	29 52	VII.
<i>Mark</i> Masætĭca,	48 50	35 20	v.	Mazar <b>a</b> Mazĭces	$\frac{37}{34} \frac{40}{50}$			Menapia, St. David's				Miba, Mid- hurst	50 57	17 13	II.
Konusheer Masca, vel	43 13	57 10	XVII.	Meandrus M.	25 0	110	I.	Head Mendêsium	51 51	19 51	H.	Midĕa, Pa∙ lamida	37 37		
Saocŏras				Medeia	50 52	50.51	XX.	Ost, Dibė		50 9		Midčon	39 7	39.41	Χ.
Fl. Wad- al-Geboa	34 30	58 50		Měděon Mědĭa, Irak	38 20	40 43	$\Lambda$ .	Menclāum Meninx I.	37 10	41 37	71.	Mīlas Fl. Miletopēlis, -	43 35		1 1
Mascăla Masdorānus	35 25	25 30		Ajemi Mēdĭa, Irak	37 30	64 10	XVII.	Zerbi Menosca		29 10 16 6		Balakesri Miletus			XIII. XIII.
$\mathbf{M}$ .	35 0	74 0	XIV.	Ajemi	36 0	66 0	XIV.	Menosgada		30 24		Miletus Milo			
Mases Masithŏlus		41 11		Mediānum Castellum,				Mentësa Oretan,				Milevis, Meelah	36 18	24 22	X1X.
Fi. Masĭus M.	11 20	5 0	XVIII.	Midore Mediolānĭ-	34 30	20 5	XIX.	Betanaez Mentēsa, San	38 36	15 25	III.	Milliarīum Aurčum		A	XXI.
Karadgia Daglar	27 00	58 0	vv	um, Middle	52 55	15 32	II.	T'hom ė	38 4	14 51	III.	Milvius Pons,		•	
Masins M.	57 20	J3 U	Δ V.	Mediolānum Mediolānum,				Menūthĭas Sinus,				Ponte Molle		C	XXI.
Karadgi <b>a</b> Daglar	37 20	57 30	XVII.	Evreux Mediolänum,	48 59	19 10	IV.	Zanguebar Merina		57 - 0 $33 + 2$		Mina, <i>Mina</i> Mincĭus FI.	35 20	19 0	XIX.
Massada Massaga	31 46	53 31	XVI. XIV.	Milan Mediolānum,	45 29	27 5	VII.			51 0		Mincio	45 20	28 40	VII.
	. 1 30	"			52 44	14 50	II.								
											In	lex to Dr. Butler's	Antient	Atlas.	(21)

			PLATE.	1	LAT.		PLATE.	1	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Minorum	0 1 0	′		Morbium,	١ ، ١	0 '		Mygdŏnĭus,	Ŭ .	Ŭ .		Nāsus, et			
Minervæ, Castra,				Moresby	51 35	14 25	II.	vel Saŏcŏ-			1	Dolicha I.	38 19	39 34	х.
Castro	40 5 35	5	VIII.	Morbium,			1	ras Fl. Nuhr al				Natiŏlam, Giovenasso	41-12	34 25	VIII.
Minervæ, Lucus	11 5 33	53	VIII.	Temple- brugh	53 24	16 41	II.	Hauali		59 0		Natiso Fl.			
Minerya: Pr.				Moricambe				Mylae		40 10		Natisone Nanaris		31 20 56 0	
Capo della Minerva	40 30 32	10	VIII.	recambe				Mylae Mylae, <i>Mi-</i>				Nanlibe	33 50	90 10	XIV.
Minervium,				Bay		15 0		lu::0		33 7		Naulochus			VIII.
Menerhro Minius Fl.	45 22 24	7	VII.	Morimēna Morim, <i>Pas</i>	39 15	J2 0	XIII.	Mylaon Fl. Mylasa, Me-	31 40	40 15	A1.	Naulŏchus Naupactus,	4.5 4	45 45	1
Minho	42 0, 9	40	III.	de Culais	50 40	20 - 0	IV.	lassa		46.20		Lepanto	38 1ë	39 <b>5</b> 6	X.
Minnagara,	1 1			Mortuum,				Mylis Fl. Myndus,	40 7	40 20	Λ.	Nauplia, <i>Napoli di</i>			
A/ Marso-	21 0 25	i (i	ſ.	vel Aspha- tites Mare,				Mynder	37 7	45 12	XIII.	Romania	37 34	40 49	XI.
Minnith	32 3 53			Dead Sea	31.40	53.40	XVI.	Myon Myonnésus		40 25 41 10		Naustath- mus	96: 55	33 D	VIII.
Minóa Minóa	$35 \approx 43$ 35 30 43			Mosa Fl. Meuse	51 45	22 30	IV.	Myonnesus	00	11 10		Naustath-			
Minoa, Na-				Mosa Osti-	}			Pr. Inlang.	22 0	44 50	VIT	mus I.	41 10	54 10	XIII.
poli di Malvasia	36 51 11	1 2	17	um, near Helviot				hi liman Myos Hor-	35 ≈	44 50	ΛП.	Nautaca, Nekshab	38 50	53 2	XIV.
Minois	31 35 54			Suys	51 56	55 - 10	1 V.	mus, Su-		1		Navalia	44 20	26 40	V1I.
Minor Balaa ris L. Me-				Moscha Ptus Moschat	oo 40	77.30	XIV.	fange-ul- harhi	27 30	51 20	XX.	Naxos I. Nosia	37 5	43 30	XII.
norca	39 55 20			Moschica, in	100	110		Myra, Myra	35 10	48 8	XIII.	Naxos, Cas-		1	
Minturnæ	11 12 31	1 42	VIII.	G. of Geor- gia	11.15	61 0	XVII.	Myriandrus Myrina, Pa-	36 25	54 2	XV.	tel Schisso? Naxuāna,	37 7	43 25	X11.
Mn obriga, Capilla	37 25 1	122	111.	Moschici M.			XVII.	leo Castro	39.59	42 53	XII.	Nuksivan			XVII.
Mirones	40 5 55	1:	XIII.	Moschius Fl.	19.45	38 50	LV	Myrmex Scó- pülns I.	30 8	41 28		Nazarênî . Nazareth		54 20	XV. XVI.
Misënum Pr. C. di Mi-				Mosella Fl.			1	Myrtilis,	1	1		Nazianzus	37 52	53 3≿	XIII.
seno	40 46 3;	2 10	VIII.	Musrtle	49 50	25 0	1V.	Mertola		10 21		New Ins. New tha		42 52	
Misio Fl. Musione	43 30 31	1 30	VII.	Mosynovci, in Amusia	40 30	56 50	XIII.	Myrtos Myrtōum	37 93	40 05	XI.	Neathus Fl.	1	1	VIII.
Mithrida-				Motyca, Mo-	nc 50	93.99	17111	Mare		42 0		Nicto	39 10		VIII.
tium, Husein-	1		1	dica Moxoëne,	30 30	32.33	VIII.	Myrtuntium Mysia, iu	37 59	39 28	Λ1.	Neapŏlis Neapŏlis	33 4	D 61 56	XXI. XV.
.thad	39 30 53	3 10	XIII.	ın Armenia	38.40	59-30	XVII.	Anatolia	39 30	45 30	XIII.	Neapolis,	1	1	1
Mnysus, Auash	39 50 50	0.1~	XIII.	Maxoene, Moush	38.45	59.35	XVII.	Mysocaras, Mozodor	31 0	8.30	XVIII	Cavale Neapòlis, et	40 58	42 22	IA.
Moabitis	31 20 5			Mulda Fl.		-	1	Mytilene,				Sichem,			
Mocissus, Noncisus	3) 85	L 21	YIII	Mulda Muincha, vel	49 30	32 10	V.	Castro	39 5	44 25	XII.	Nableus Neapons,	32 13	53 13	XVI.
Modra	39 50 13	7 40	XIII.	Molochath								Nabel	36 50	29 20	XIX.
Modura,	9 50 00	5 0		Fl. Multa Munda Fl.	34 30	15 20	XIX.	N		}		Neapolis, Nuples	20.40	26: 20	VIII.
Maduré Marias Fl.	3 30 .5		1.	Mondigo	40 22	10 30	III.					Neapolis,	33 40	-0 5-	1111.
Maine	49 30 2.	0 (	V.	Munda,	20: 15	13 30	711	Naason			XVI.	Oristagn <b>i</b>	40 50	32 15	VIII.
Marinis FL.	19 40 27	7 10	V.	Monda Munda Ost.		$\frac{13}{9} = 5$		Nabālĭa, <i>Issei</i> Nabathai, <i>in</i>	32 30	23 38	٧.	Neāpŏlis, Scala Nova	37 50	45 10	XIII.
Morotis	1			Manicipiam,		39 29	lis.	<i>Arobia</i> Nadubanda-	29 €	56 0	I.	Nebo	32 4	53 44	XVI.
Palus, Sca of A:or	13 0 5:	3 ()	ſ.	Kulla Mamtium		27 55		gar, Bandoi	29 20	91 30	1.	Nebrissa, Lebriva	36 55	15 2	111.
Mieris L.	29/30/45	30	XX.	Munyahia		В	XXI.	Nagara,	20. 1-		V.137	Nebrödes M.			VIII.
Maris L. Herodotus	28 95 4	< 40	XX.	Maranam, Murano	39.50	33 50	VIII.	Nagor Nahanel Fl.			XIV. XVI.	Něda Fl. Nědon Fl.		39 44 10 15	
Maesi Maesia	41 0 3			Muranum Murcella,	45 50	30 40	VII.	Naharra, Stat-Bure-		1		Nččtum, Nato	26.50	99.51	VIII.
Marsia In-	11	- "	1.	Marcial	17 35	35 27	VI.	rna		58 50	XVII.	Nehala		56 28	
ferior, Bulgacia	13 20 1		ix	Murcella, near Daida	15.40	36 42	V.T	Naharväli, in S. Prussia		37 51	17	Neharda,	22.50	60 18	VV
Marsia Su-	13 20		1.37	Margentiam,	15 10	00 14	1.	Nam, Nam			XVI.	Haditha Nerus M.	38 27	38 40	X.
perior,			1	Ergetio	37 25	32 35	VIII.	Naissus, Nissa	42.2	10.15		Nelïa	39 11	41 12	X.
Bosara, Servia	13 50 40	0 0	IX.	Murgis, Almeria	36 55	15 25	III.	Namadus Fl.	45 00	40 15	1.3.	Nemausus, Nismes	43 45	22 9	IV.
Mogrus Fl.	11.50 -		VUIT	Marian,			1	Nerhuddah		93 0	I.	Něměa		40 47	
Mogaridzê Moguntia-	11 30 3.	2 00	XVII.	Marrhau Mursa		32 -2 36 38		Nammētes, in Lower Loire		16 10	IV.	Něměa Fl. Nemetacum,	37 30	40 40	X1.
eum,	10.0		1.17	Marus Fl.				Naparis Fl.	1	1	1	Arras		20 50	
Mentz Mőlőchath,	19 59 3	0,15	11.	Maira Murustaga,	4/ 4	$\begin{vmatrix} 35 & 0 \end{vmatrix}$	V 1.	Proara Napata		14440		Nemētes Nēmas, Nem		C 26 0	XXI.
vel Mulu-				Mustuga		J		Naphilus Fl.	37.30	40 (	XI.	Neo-Cæsarča		i	
cha F1. Malva	31 30 1.	5-20	XIX.	mim Musasum	35 50	⊝8-38 (B	XIX. XXI.	Naraggara Narbo, <i>Nar</i>	35 58	126 20	XIX.	Niksar Neodunium,	39 55	55 40 	XIII.
Molossia	-39/15/3			Musti,				bonne		21 22		Jahlins		17 39	
Momemphis, Menuf	30 5- 1	s 15	VV	Scedy Ah. det Ahbuss	36 (	   07.15	XIX.	Narbonensis Narbonensis	44 21	123 C	IV.	Neomagus Něpetá recti		22 45	IV.
Mona, vel				Musulani			XIX.	Prima,	1	1		us Něpě,		1	İ
Monorda 1. <i>l. uf</i>				Mutila,	11.1	<b>. 21</b> 50	VII.	Languedoc Narbonensis	43 30	51 (	IV.	vel Nepěte	10.10	20.00	VIII.
Man	51 10 1	3.30	) <b>11</b> .	Medolino Mutitum,				Scennda,				A'epi Nephtali			XVI.
Mona Tacit: I of Au-	L.			Medolo	11 3	59.40	VII.	Part of		134 0	137	Nepte, Nefta			
glesen	53 15 1	3 50	ilt.	Mutina, Mo- dena	41.35	38 50	VII.	Provence Nares, Silva	3.1	24 (	LV.	Neptuni Templum	33 35	41 40	X.
Monorda, ve Mona 1.		4		Muziris, Frandruk	1			Nera Natisci, in 8	40.30	33 €	VIII.	Neretum,		1	1
L of Man	51 10 1	3 31	ήн.	Mycale		) 89 - <b>(</b> ) 45 - <b>(</b>		of Bararia	49 €	31 (	V.	Nardo Verigonia,	40.10	33 40	VIII.
Monatus F1.				Mycale M.	37 40	1 15 7	XIII.	Nar, Nira			VIII.	Norway	64 0	3 <b>0</b> 0	I.
Monthia,	1 1		1	Mycenae Mychus Ptus	.{	10 50	1	Naro FL Nurenta	43 20	36 30	VI.	Nerītus Pe- nins.			
Moneglia Montani Li-	11 18/5	7 10	VII.	Herace	38 43	40-55	X.	Narôna	43 4	136.15	VI.	postea Leu-			1
göres	H 30/3			Myconos 1. Myconi	37 23	43 23	XH.	Narthacium Nasamõnes	39 15	10 30 35 - 0	XVIII	cadia Nerônia,	38 40	38 40	X.
Mopsuestia Moriah, Mon			XVI.	Mygdônia	37 t	) 59 J	XV.	Nasium, Nais	48 34	53 55	IV.	Capo di		00	1,,,,,
	-1 tr	-	1-2 + 1-	Mygdŏnïa	111 0	41 €	1.2.	Nasos	10/4:	10 10	A.1.	Goro?	144 90	29 55	) V 11.

ı	LAT.		PLATE.		LAT.		PLATE:	1	LAT.		PLATE.	I 1		LON.	PLATE.
Neronis Fo-	0 1	0 /		Nobaíæ, al	0 1	° '		Nuceria, Lu-	,	0 1		Œaso, Irun	43 8		ш.
rum, For-				Kennim	25 30		XVIII.	cera	44 56	28 38	VII.	CEaso, Irun	43 18	t6 ⊱	IV.
calquier	43 5	24 12	IV.	Nõla, <i>Nola</i> Nomentāna	40 55	35 30	VIII.	Nucēria, No- cera	43 8	30 37	VII.	(Echália Œchalia	37 3 38 25		
Nerŭlum, Castellaccio	39 35	33 47	VIII.	Via		A	XXI.	Nucēria, No-		1 1		Œchardes Fl.		1	1
Nervii, in Hainault	50.40	21 50	ιv	Nomentum, Lamentana		C	XXI.	cera Nuceria, No-	43 7	31 0	VIII.	Yerghien Œmadæ	41 0 S		
Nesactium,	30 40	-1 30	^ ' '	Nonācris	37 55	40 20	X1.	eera		35 33		CEni Pons	48 15		
Castel				Nõra, Nour Norba, Cas-	38 58	27 0	VIII.	Nuia Fl. Nuithönes,	12 20	3 0	XVIII.	(Enŏe	37 41 38 6		
Nurvo or Vlanaksa?	45 0	32 7	VII.	tellano	41 5	34 40	VIII.	in Prussia		31 40		(Enŏe Fl.	40 40	55 30	XIII.
Nēsis Nēsium		57 24 41 19	XVII.	Norba Casa- rea, Alcan-	i			Nuius Fl. Numāna,	19 0	2 0	XVIII.	Œnŏe, Ou- nich	40 59	55 12	XIII.
Nestus Fl.	30 40	11 13		tara	39 25	11.15	ш.	Humana		31 27		Œnotrides I.	40 3		
Nesto or Kara-Sou	41.20	42 40	IX.	Norba, Norme	41 22	31 2	VIII.	Numantia Numicius Fl.		U 15 42	XX1.	Œnus Fl. Inn R.	47 19	28 40	VI.
Nēsus, Asso	38 21	38 36	X.	Noreia, St.	.			Numidia,				Œnusse I.			
Neve Nicæa		$\begin{bmatrix} 54 & 1 \\ 89 & 30 \end{bmatrix}$	XVI.	Leonard Norĭci, Ca-	47 2	32 43	V 1.	Part of Al- giers and				Saprenza & Cabreca	36 45	39-15	XI.
Nicæa	32 30	85 50	XIV.	rinthia	10.0	99 0	WT.	Tunis	36 0	25 0	X1X.	Œrŏe Œscus	35 10 42 37		
Nicæa Nicæa, <i>Isnik</i>	38 25	47.58	XIV. XIII.	Styria Noricum,	48 0	33 0	V 1.	Numidicus Suus, <i>G.</i>	1			Œscus Fl.	1		1 1
Nicaa, Nesa	32 10	92 0	XIV.	Carinthia	17.00	31 40	377	of Stora	37 (	25 10 81 10	XIX.	Esker Œsens, Igien	43 30 43 51	42 25	
Nicwa, Nice Nicwa, Nice		25 20	V11. IV.	Styria Norossus M.	$\frac{47}{48}$ $\frac{25}{0}$	74 - 0		Nura Nura, <i>Nori</i>			VIII.	Œsyma, Ca-	1 1		
Nicæa. Nikia	41 7	39 32	IX.	Năticorun,	4.0	66 0	r	Nursia, Nor-	10.50	30.55	V111.	cale Œta M.		42 15 40 15	
Nicæa, Nissa Nicāsĭa I.	38 50	40 50	X1.	Das Baxas Notium Pr.	4 0	00 0	1.	sia Nymphæuun			XIII.	Œtylos, Be-	i 1		
Nacha		43 50		Cape Clear	51 0	7 30	I.	Nymphænm,	26.9	5 41 10	V.T	tylo Ogyris I.	36 33	40 22	XI.
Nīcē Nicephŏrĭum,	41 35	44 49	IX.	Notium Pr. C. Camboja	8 30	120 30	I.	Palo Nymphæum	30 ~	3 41 10	271.	Gerun	26 50	74 10	XIV.
Racca	36 8	57 14	XV.	Notū-cĕras,	7 0	G 0	XXIII	Pr. Nymphæum	40	3 42 3	X.	Ołagassys M. Elkus, or			
Nicephörius Fl. Khabour	37 30	60 20	XVII.	C. St. Anne Nŏvam, ad	1 0	c	XXI.	Pr. C.			1	Olgassys			XIII.
Nicer Fl.	10 20	27 0	NZ.	Novāna,				Nymphe Nymphæus	41.3	6 37 50	IX.	Olana Olbĭa			XVII. XIII.
<i>Necker</i> Nicĭa Fl.	l			Monte Novana	42 58	31 28	VII.	Fl. Bare-				Olbia, San-			l
Lenza	44 25	58 10	VII.	Novantæ,	55 5	13 20	II	ma Nymphæus	38 1	5 58 30	XVII.	talia Olbĭa, Terra	36 50	48 30	XIII.
Nicomēdia, Isnikmid	40 40	47 50	XIII.	Galloway Novantum	33 3	13 20	11.	Ptus. Port	o			Nova			VIII.
Nicopolis	41 20	42 42	IX.	Pr. Mull of Galloway	54 40	13 8	II	<i>Conti</i> N⊽sæa			VIII.	Olbĭus Fl. Oleastrum		40 20 18 55	
Nicŏpŏlis ad Hæmum,	-			Novantuni	34 40	13 6	11.	Nysæa, Do∙		1020		Olenacum,	1000	1000	1
Ternobo	43 7	44 15	ίX.	Chersone- sus, Wig-				deca Eccle- siai	37.5	7 41 21	XI.	Ellenbo- rough	54 50	14 50	11.
Nicŏpŏtis ad Jatrum,	1			town, Ayr-				Nysa, Naga	r 33 1	0 86 53	XIV.	Olčnus		39 38	
<i>Nicop</i> Nicŏpŏlis,	43 47	44 13	3 1X.	shire Novārĭa Fl.	54 50	13 0	11.	Nysa, Noris- Shir	37 4	5 46 53	XIII.	Oliaros, vel Antiparos		1	
Diorike	39 28	56 40	XIII.	La Gogna	45 40	26 25	VII.	Nyssa, Nous	-		1	I. Ante-	27 0		VII
Nicŏpŏlis, <i>Kasr Kīa</i> -				Novāria, No- vara	45 26	26 35	VII.	Shar Nystus	38 5	5 51 5c	XIII. XVI.	paro Olisĭpo, Lis-	37 0	43 4	X11.
sera	31 15	48 5	XX.	Nŏvas, ad	43 15	29 50	VII.	1. Journal				bon.	38 40	8 54	ш.
Nicŏpŏlis, Nicopoli	43.59	43 (	IX.	Nŏvas, ad Nŏvas, ad	42 15 42 26	29 23	VIII. VIII.	0	1			Oliva, Calta Fimi	37 55	30 47	VIII.
Nicopolis,				Novas, ad	43 12	30 10	VII.	1.				Olivārum Nove W	1	ł	
Prenesa Vecchia	39 13	38 40	x.	Nŏvas, ad Novem Po-	1	C	XXI.	Oaracta, Vroet or				Mons, M. of Olives		Е	XVI.
Nicŏpŏlis, vel	ił.	1		pulāna, <i>in</i>	12.40	17 40	137	Kismis		6 73 30	XIII.	Olizon Ollius Fl.	39 25	41 2	X.
Emmaus Nicotera,	31 3	33 :	XVI.	Gascoyne Nŏvi	31 40	17 40 78 0	XIV.	Oāsis Magna <i>El-H'ah</i>	26	0 47 38	XX.	Oglio		28 30	
Nicotira		33 45	VIII.	Novicum	44 41 44 38			Oásis Parva Oaxus Fl.		$\frac{2}{5}$ $\frac{47}{43}$ $\frac{47}{13}$		Olmiw Pr. Oloosson,	38 1	40 55	XI.
Nidum, Port- bury	51 45	14 25	2 II.	Novicum Noviodūnum	45 9	46 50		Obeidĭa,	1			Alessone	39 47	39 59	X.
Nigama, Ne-	10.40	96 30	1	Noviodūnum, Nevers	47 0	21 5	(V	Obeidia Obulco		8 58 50 9 14 - 9		Olpi, Forte Castri	39 4	39 15	X.
gapatam Nigerpullus,		1		Noviomägus,	1	ì		Ocēlis	12	0 60 30		Olūrus	37 56	40 30	XI.
nearAlphen Nigir Fl.	52 8	22 43	BIV.	Lizieux Noviomagus,	49 5	18 13	IV.	Ocellum Dū- rĭi, Formo-			1	Olus Olympēna		44 5 47 0	XIII.
Niger	16 (	92 (	XVIII.	Medoc?				sello		7 11 30	III.	Olympia,	1	39 45	
Nigira Me- tropolis,		1		Castelnoude Noviomagus,	45 0	17 5	IV.	Ocellum Pr. Spurnhead	53 3	4 18 10	11.	Antilalla Olympieium		B 45	XXI.
Karne?	16 20	30 40	XVIII.	Nimeguen	51 53	23 55	IV.	Ocha M.	38	7 42 20	XI.	Olympĭum	37 58	10 49	
Nigraæ Are- nae	39 (	76 (	XIV.	Noviomagus, Spires	49 12	26 23	IV.	Ochus Fl. Ocriculum,	38 3	0 12 0	XIV.	Olympium Olympus	36 20	D 48 28	XXI.
Nigrîtæ. Ne-		1	İ	Noviomägus,	-	1		Otricoli		6 30 20	VIII.	Olympus M.	36 20	48 25	XIII.
groland or Nigrit <b>i</b> a	15 (	32 (	XVIII.	Woodcote Novioregum,	51 21	17 51	11.	Ocrinum Pr. Lizard Pt.		0 12 50	11.	Olympus M. Olympus M.	39 40	47 30	XIII.
Nilus			2 XV.	Royan	45 49			Octāvum ad	,	= 20 ti	3777	Olympus M.		39 30 40 30	
Nilus Fl. Bahr-el-				Növum, ad Növum Cas-	45 30	29 30	VII.	Saltora Octāvum ad	,	5 30 48		Olympus M. Olympus M.		1	1
Abiad	7 (	46 (	0 1.	trum		C	XXI.	Rivoli	45	3 25 29	VII.	Koresh Dag Olympus M.	, 40 20	50 0	XIII.
Ningum, Humago		31 40	VII.	Novum Fo- rum	41 19	32 50	VIII.	Octogesa, Mequinene		6 18 10	III.	Santa			
Ninus, Nine	36.9	181	5 XV.	Növum Fö- rum, For				Octopitārum Pr. St. Da				Croce Olynthus Fl.			XIII.
Niphātes M.	1	1		Nuovo		27 5	VII.	vid's Head		4 12 59	2 11.	Olynthus,			1
Ararat Nisĭbis, Nis-	38 3	J 59 (	0 XVII.	Nŏvus, Hesen Now	39 15	56	XIII.	Odessus, Berezen	43 1	9 45 5	IIX.	ncar Agio- mama	40 15	41 14	X.
bon	37	58 4	5 XV.	Nŏvus Ptus.	1	1	1	Odčum	1.0 1	B	XXI.	Olynthus,	1		1
Nisyrus I. <i>Nisiri</i>	36 3	5 45 10	0 X11.	Rye Nüba Pälus	50 45 16 0		S II. S XVIII	Odrỹsæ, in Roumelia	41.5	0 44 30	XI)	near Agio- mama	40 19	41 30	IX.
Nitřca	42 5.	5 57 5	9 XVII.	Nübæ, in	ŀ		1	Odyssēum, (	2.1	1	VIII.	Omänum,	03.30	75 5	XIV.
Nītra, Nedebe Nivārīa I.	1	1		Nubina Nubonensis	11 30	1	1	di Marza Œa	37.4	4 41 30	) X I.	Oman Ombos,	1	1	1
Teneriffe	28	0] 1	0]XVIII	Pal,	]35 (	] 22 2	XIX.	Œa, Tripoli	]32.4	0]32 (	opviii.	KourhOmb	o] 94 99	j50 58	βXX.

	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.	l	LAT.	LON.	PLATE.	la di	LAT.	LON.	PLATE.
Ombos Con-			V V	Orontes, vel				Pæstum,		32 50	VIII	Panormus, Porto Rapti			vr
tra Ombrĭos, vel	51.51	9) O	7.7.	Axius PL Asi	35 41	54 45	XV.	Pesti Parti, in Rou-				Panormus,	ə- <u>1</u> ə	35 90	X1,
Pluvialia I <sub>l</sub> Ferro			XVIII	Ciropus, Ciropo	3~ 16	11 47	X.	milia Partovio, Pet-		44 50		Porto Ti- gani	3 <b>5</b> 13	43 32	XII.
Omphalium Onch smus	40 30 33 50			Oropeda Mons, Oro-				taw Paga	34 4	34 0 41 12	X1.	Panormus, Ptelotas-			
Oach stus, Agroc Sa	1			- pr=a ⊃rphci <b>M</b> o-	3- 0	15 30	) III.	Pagasæ Pagræ, Ba-		41 5		<i>limen</i> Panthéon	37 54	41 5a A	XXI.
ranta Ouch stus FL	35 25 33 17			indurentum Orica		40 10 15 - 8		gras Pagra Ptus	36 20	54.13	XV.	Panticapse- um, Kirche	48 0	52 0	I.
Onéum, Pa- leo voum	33 1			Orthósias, Ortuka	31.3~	53.49	XV.	Koddos-li- men	43.35	56 25	XVII.	Pantomatri- um, <i>Por</i> -			
Ourguathos,	36.25			Orthura Ortona	10.30	J3 (		Palærus Palæste	3444	35 56 37 31	Χ.	patumeni Panysus FL	35 26	43 3	XII.
Onion Onobala Fl.	30 21			Ortopida Ortogia		33 Is D		Palæstina Palæs inc		53 30	1	Daphne- soui	13.10	45 30	IX
Cantura	37 50	33 0	VIII.	Ordinza	15 50	11 53		Palatinus M		A	JXXI.	Papera, Soto-		87 0	
Onoba, Mo- guer	37 -	11-13	111.	Gorar			XV.	Palatium, ad Palenus M.	45 55			<i>papara</i> Paphlagŏnĭa,	l		
Onuphis, Banup	31-11			Osca, Huesca Oscela, Domo		17 35		M Matella Palibothra,	42 15	j	VIII.	ın Anatolia Paphos, Ba			
Ophel Ophrôdes Fl			XVI. XVIII	d Ossola Ost, Part of	16 2	26 9	VI.	Patua Palica, Oc-	25 30			<i>рћи</i> Раррба М.			XIII.
Ophis Fl. Ophis Fl.	37.36			Selesia and Moraviu	50 50	36 8	V.	<i>chiola</i> Pahuurum	37 11	55 30	VIII.	Edong Papyriana	37 5	26 10	XIX.
Okderessi Ophusa 1.	11 0	5- 20	XIII.	Ostsunti, in Finisterre	15 30	14 20	IV.	Pr. E. di Palinaro	30.5~	33 3	VIII.	Possa, Via- reggio	43 53	38 E	VII.
Fromentera Opinum,	38 40	19/30	HI.	Osmus FL Osmo	13 10	43 (	IX.	Paliurus Fl. Nahil	31 30			Parachelõus Paradisus		40 25 54 58	
Oppido Opis			VHL XIV.	Osonics, Va-		36 43		Pallacŏpas, Rahemah	31 45			Paratacene, in the Per-			
Opts	31 3			Osročne, Di- ar Modrus		1		Pallantia,	42 12	1		hauer Paratonium,	31 20	70 0	XIV.
Opizus, Jop-	12 13	13-12	EX.	Ossa M.		40 35	XV.	Pallautium	37 30	41 24	X1.	Al Barc-	20.10	17.20	*******
Oppidum Novum	35 30	12 5	XIX.	Ossonoba, Faro	37 2	10 7		Pallas Palle	38 32	39 35 38 7	Χ.	toun Paratonium,	20.40	49 90	XVIII.
Opantius Smas	38 40			Ostia, <i>Ostia</i> Ostiensis Via		$\frac{C}{\Lambda}$	XXI.	Pallène Pallia Fl.	ĺ	41 30	-	Al Bare- toun		45 38	
Opus Ora	35 40 26 5		XI. XIV.	Ostra, Core- nalda	43 32	30.50	VII.	Pagha Pallöda,	42 50	29 50	VIII.	Paralus Parasõpias	1	48 5a 	
Orbadari Fl. Padar	20 0	87 0	L.	Otadeni, Northum		Ì		Berlad Palma,	46 10	45 30	IX.	Campus Paratiane	38 15 36 58	40 30 24 40	X. XIX.
Orbe Orbēlus	16 40	24/30	IV.	berland Othaca		<sup>1</sup> 16 € -26 41	II. VIII.	Palma Palmaria,	39 30	20 45	III.	Paraxia Parchoatras	40 50	40 25	Χ.
Mons, M. Argentaro	12 40	40 0	IX.	Othones, vel Calypsus L		1		Palmaru. ola	41 2	30.40	VIII.	M. Parentium,	31 40	72 0	XIV.
Oreades I. Orkney				Othrys M. Ottorocorra.		10 1		Palmýra, Tudmor	34 35			Parenzo Parlie		31 34	VII. XIV.
Estes Orcelio, Ori-	53 40	13 0		Sori Ottorocorras	37 U	106	I.	Palmy rene	34 25	57 0	XV.	Parienna,		35 99	}
huela	38 9	17-11		Mt.	35 0	110	I.	Paltus Paludes		54 0 62 10		Paru Parietina	35.18	13 50	XIX.
	30 5	66 0	XIV.	Ovilabis, <i>Wels</i>	18 11	31 55	VI.	Palūra, Ba- lasor	21 20	103 20	I.	Parietina Parisatidis	l	16 6	
Orchömenus Orchömenus	37 43 34 33	11 0	X.	Oxiar, Cur- zolari	3= 1=	39-21	X.	Palura, Sihe- ler		97 0		Pagi Parisii		61 28 20 20	
Ordessas, vel Arderseus				Oxiana, Termid	37 20	53 20	XIV.	Panúsus FI. Pamphia	38 33	40 3 39 50	Χ.	Parisii, Hol- derness		17 30	
FL Argis Ordovices,	11 50	43 30		Oxicāna Oxus FL	26 50	×7 20	XIV.	Pamphylia Pampocalia,	37 0	49 0	XIII.	Parlāis Parma,	37 20	50 42	XIII.
Montgo-	52 45	11-45	H.	Grhon Oxus Fl.	41 0	73.30	XIV.	Tadeaster Panactum	53 53 38 9			Purma Patma Fl.	44 45	28 18	VII.
Orestis Orestis		35 30 35 15		Gihon Oxas II.	37 30	SS 30	XIV.	Panachāicus M.	38 7	39 55		La Parma Parnassus M.	11 30	28 5	VП.
Orestis, prius Adrianopõ-				Gihon Oxydraem,	37 30	52 I	XIV.	Panatôlium M.	35 40	ŀ		Liakura Parnes M.	35 33	40 40	X.
lis, Adrian- ople		11 45		vel Sadrá- cae	32 20	20 F	XIV.	Panagins		38 46		Paropamisá-		41 50	
Oretani, La Mancha	33-33			Oxyna Fl.	41.40	49.50	XIII	Pandat oria 1. Fentotiene	10-50	31 20	VIII.	da: Paropamis:	34 0	23 0	XIV.
Oretinn,	1			Oxynia Oxyryuchus,		30 25		Pandiŏnis Regio		95 0		sus, vel Caucasus			
Oreto Orens, vel	38 52			Belmese	28 25	1- 30	XX.	Pandés <b>ia</b> Panéas		33 40 53 40		M. Imeia Pambadam	34-30	82 0	xiv.
Istiwa, Orio Orgus FI,	1			P				Panéas, vel Cæsaréa				Paropus, Co- lisano	37.53	31 52	VIII.
Oricum	40.19		$X_{i}$					Philippi, Bancas	33 9	53 39	XVI.	Parōria Paros I. <i>Paro</i>		$\frac{40}{43} \frac{9}{15}$	
Ormudus Fl. Ormudus Fl.	$\frac{43}{42} \frac{10}{50}$	37 45	VI. 1X.	Pachnaniū- nīs, Tekchi	31.1~	19 5	XX.	Pangans Mons, Cas-				Parra Parrhasii		$\frac{79}{40} = 0$	XIV.
Oriza, Su- kuch		57 20		Pachýmum Pr <i>Passaro</i>	1	1		tagnas Pauhellēnius	12 10	41 10	IX.	Parsici M. Parthénias			Xiv.
Ormenium Orminius M.	39 10	11-15	Χ.				XIII.	M. Pannŏnïa,	37 45	41 35		FL Parthěnins	37 10	39 45	XI.
Tcheleh- Dag	41 0	19.40	XIII.	Bordeno Padus, vel	11 50	29 18	VII.	Hungary Pannonius	46-10	35 20	VI.	Fl. Par-	41.30	20.30	XIII.
Ormus I.			XIV.	Bodincus Fl. Po	41.35	25.10	VII.	M. Bacon Panòpòlis,vel	47 20	36 0	VI.	Parthia Parhti			XIV.
Ornčæ Ornithöpölis,	37 46	10 40	X I.	Padusa Fl. Part of Po			VII.	Chemms,		40. **	V.	Montes	31 20	s5 30	XIV.
Elurbi Oroline	33 25 34 35		ZVI.	Paranium Parsici, in	35 28			Ekmim Panornins,	1	49 52	1	Parvum Lit- tus, Ban-	0.0	co c	
Orobu Orontes		27 20		Asturias Pastanus Si-	13 30	13 0	III.	Palermo Panormus,	1	31 17	1	del-Velho Pasagrada,		63 0	
Mons	35 30	65 0	XIV.	mus, $G$ , of	10.1-	22		Panormo Panormus,		37 50		Pasa Kuri Pasitigns F1.			
	1 1	,	ł I	Salerno	HU 15	sz 0	VIII.	Panormo	[37 I5]	45 30	XIII.	Shatal-Arab	30 31	67 30	XIV.

Panapam. How Index to Dr. Butler's Antient Atlas.

			PLATE.	1			PLATE.	1	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Passälæ,	0'	0'		Percri	0 / 38 52	61 25	XVII.	Pharmacūsæ	0 1	0 1		Phœnīcum	01	01	
Persilis Passalon		97 0 49 39		Perga, Kara- Hisan	l	1		I. Pharmatēnus	37 59	41 36		Opp. Calant el			
Patala, Tat-	1	1		Pergamus,		ĺ		F1.	40 30	56 10	XIII.	Morlah	28 0	52 0	ſ.
tanagar Patalène,			XIV.	Bergamo Perĭas	38 52	41.36	XIII.	Pharacia, vel Cĕrasus		1		Phornicus Ptus.			
Tattanagar Patara, Pa-	24 90	85 30	XIV.	Perierbidi Permulicus	58 0	70 0	l.	Keresoun Pharos		56 25 48 2	XX.	Fondo di Mosche	36 48	32 55	VIII.
Patiivium,	36 10	47 27	XIII.	Sinus. Straits of				Pharsalus, Farsa	39.25	40 13	X.	Phornicus Ptus.	  36 45	39-50	XI.
Padua	45 25	29 47	VII.	Malacca Perinthus, vel	4 0	115	I.	Pharsālus Palæ		40 13		Phienicūsa I. Phienix,			VIII.
Paternum, Cariati				Heraelea		45 56		Pharus I.		l		Stacchia	35-15	45 50	XH.
Vecchia Patmos I.	39 27	34 35	VIII.	Peripõlium Perisabõras,	37-53	33 43	VIII.	Lesina Pharusii	26 30	35 10 7 0	XVII.	Phænix Fl. Phænix P.	40 10	37 50	Λ.
Pathmos Patræ, vel	37 25	44 35	XII.	Firux-Sa- por	33 14	61 22	XV.	Pharygium Pr.	38 15	40 4≿	X.	Caralier Phartia		46 4 39 30	XHI.
Arŏe, Pa-	22 10	39 48	VI	Perorsi Perthæbĭa, <i>in</i>				Phasælis, Phaselon				Phologandros I. Polican-	00 10	00	
tras Pausula, Ci-		1	1	Thessaly	39 50	40 10	X.	Phasael Tur-	32 0	1		dro	36 40	42 55	XII.
rita Nuova Pax Julia,	43 15	31 21	V 11.	Persepõlis, Ishel-Mi-		1		rīs Phasēlis,		Е		Phorbia extrema	37 25	43 30	XII.
Beja Paxas I.	37 55	10 10	HI.	nar Persĭa, Pars			XIV.	Fronda Phasiána,	36 25	48 32	XIII.	Phōtĭce Phraātis	40 3	37 52	Х.
Paxo	39 13	33 <b>1</b> 0	X.	Persions Si-				Pasani Phāsis			XVII. XVII.	Gaza Phrurësus M.	34 15	59 25	XV.
Pedalium Pr. C. della				nus, G. of Persia	28 0	66 0	I.	Phāsis, vel	42 10	33 30		Phrygia, in	ŀ		
<i>Griega</i> Pedásus M.			XIII. XIII.	Persicus Si- nus, G. of				Rheon Fl. Fasz-Rione	42 0	GI 15	XVII.	Anatolia Phryxus Fl.		49 20 40 40	XIII. XI.
Perso Lac. Fertan	17 50	34 40	VI	Persia Persis Cæle			XIV.	Phāsis, vel Araxes Fl.				Phthiotis, in Thessaly	39 10	40 40	v
Pelagŏnĭa, in		40 0	1	Perŭsia,				Aras Phatniticum	40 10	61 20	XVII.	Phthūris		49 21	
Roumelia Pelägus		40 41		Perugia Perŭsĭa,	1	30 14		Ost		49 50		Phycus Pr. C. Rasat	33 0	38 40	XVIII.
Pelasgicus Sin. Volo	30 6	41 10	X.	Perugia Pessinus			VHI.	Phaura I. Phazanĭa,	37 45	41 55	XI.	Phyta Phyta	$\frac{38}{40}$ 1	40 35 41 40	X. XI.
Pelasgiötis, in Thessaly			1	Petalĭæ Ins. <i>Cavaleri</i>		42 15		Ferran Phazemon,	31 40	27 30	XIX.	Phylace Phylace	39 18	39 29 40 33	X.
Pelendones,	33 30	10 20		Peta vonium –	42 12	12 20	III.	Mer:ifoun	40 19	54 10	XIII.	Physens,			
in Old Cas- tile		15 30		Petilarus Fl. Petilia, <i>Beli-</i>	39 5	39 35	7.	Phazemo- nites	40 22	54 0	XIII.	<i>Physco</i> Piäda	36 50 44 30	99 0	XIII. I.
Pelendőva Peligni, <i>in</i>	44 19	42 31	IX.	castro? or Strongoli?	39 12	34 40	VIII.	Phéca Pheia Pr.		39 22 39 21		Picêni, in March of			
Abruzzo Pelinum	42 5	31 50 30 14	VIII.	Petiliāna,	0. 10			Phellŏe Phĕnĕos,	38 2	40 20	XI.	Ancona & Fermo	12 10	21.10	3717
Pelion M.	3.1 25	40 50	Χ.	near Cas- tanscetta			VIII.	Phonia	37 50	40 29	XI.	Picentini, in		31 10	'
Pella Pella, <i>Pela</i> -	35 55	53 42	XVI.	Petra Petra, <i>Eski</i>	41 26	37 56	IX.	Phëræ, Phores	39 <b>1</b> 4	40 52	X.	Salerno Pictas ad	40 40	32 40 C	VIII. XXI.
tiza Pellana		40 24		Trabian Petra, Shad-	41 30	59 30	XVII.	Phëræ Phengarum	36.58	40 11 29 11	XI.	Pictavii, vel Pictŏnes,	}	1	
Pellone	37 59	40.33	X1.	man			XIV.	Phigalia	37 20	39.57	XI.	in Poiton	46 40	18 20	IV.
Pellinæum Pellinm	40 49	39 35 39 17	1X.	Petrensia Petreum	48 35 39 25	30 48 39 25	X.	Philadelphia Philadelphia,	İ		XHI.	Pictŏnes, vel Pictāvii,			1
Pelõdes Ptus. Pelõrum Pr.	39 42	38 0	X.	Petrīna, San Giovanni	37 40	31.32	VIII.	Alah Sher Philadelphia,	38 30	46 40	XIII.	<i>in Poiton</i> Pictŏnum Pr.	46 40	17 0	IV.
	38 10	33 30	VIII.	Petrocorii, Perigeux	1	19 0		Amman Phĭke I.		54 10 50 50	XVI.	Aiquillon Pierĭa		16 20 40 15	
ehah	39 10	48 20	XIII.	Petuaria,	45 0	15 0	١٧.	Philĭa Prom.		46 35		Pičrius M.		53 50	
Peltuïnum, Ciritella	42 20	31 50	VIII.	Brugh on the Humber	53 44	17 24	II.	Philenörum Aræ			XVIII.	Pičrns, vel Melas Fl.	38 8	39 40	XI.
Pelusiäcum Ost, Nile	31 0	50 30	XX.	Peuce, Pie-	45 10	47 20	IX.	Philippi Philippöpölis,	41 2	42 3	XII.	Pigrum, vel Crönium		1	
Pelusium, Tireh		50 30		Pucētĭa, in Terra di	10 10	1. 20		Philippo- poli	12.10	43 15	13.	Mare, Are- tic Sca	co o	0 0	r
Peneus Fl.	39 40	40 0	X.	Bari	41 5	34 30	VIII.	Philistæi, in	ľ	ļ	1	Pimõlisa	40 37	53 10	XIII.
Penens Fl. Penninæ, et	37 50	39 30	XI.	Peucini, <i>Pic-</i>	45 30	47 10	IX.	Palestine Philistinæ	l			Pimprām <b>a</b> Pinara	36 10	91 40 47 32	XIV. XHI.
Graiæ Alpes,				Phacús <b>a</b> Phastus	30.53	50 0 39 52	XX.	Fossiones Philomelium	45 0	30 18	VII.	Pmarus Fl. Deli-Sou	1		XIII.
Great and Little St.		1		Phagres		41 52		- Ilyoun Philosophiā-	38 10	49 43	XIII.	Pincum, Gradisca	į	39 0	
Bernard	46 20	25 40	īv.	Phagroriopŏ- lis, Vacaria	30 35	50 6	XX.	na, near				Pincus Fl.	ĺ	1	
Penninæ Alpes,		1		Phalacrine, Val Fala-		}		Piazza Phintĭa, Ali-	37 20	32 17	VIII.	Pck Pindenissus		39 <b>1</b> 0 5 <b>4</b> 59	
Great St. Bernard	46.58	25 10	VII.	<i>crina</i> Phalacrum	42 35	31 6	VIII.	cata Phison,	37 2	31 49	VIII.	Pindus M.	39 40	39 · 9 40 <b>1</b> 5	X.
Penninae Alpes,		1		Pr. C. Fi-	20.40	27 10	v					Pineptīni Pseudostŏ-		10 10	1
Great St.				<i>dari</i> Phalærum	24 56	37 42 51 46	XX:	Phlius, Dre-		l	XIII.	ma		49 20	
Bernard Pennocrucci-	46 20	26 20	IV.	Phalara Phalasarna,	38 56	40 45	XI.	pano Phlius,	37 32	40 55		Piniu <b>m</b> Pinna, <i>Cività</i>		42 57	
um, Penk- ridge	59 43	15 50	TT	<i>Sfinari</i> Phalāsĭa Pr.	35 32	41 42	XII.	Staphlica Phōcis		40 42 40 30		di Penne Pintĭa, Val-	42 25	31 48	VIII.
Pentadacty-		1		C. Phalasia	38 48			Phocæa,		i		ladolid	42 45	13 31	ш.
lum M. Pentascænon		50 0 50 55		Phalērum Phanæ Pr.		B 44 4			34 40	14 30	XHI. XIX.	Piquentum, Piguento		31 53	
Pentělicus M. Pendele	38 3	41 55	XI.	Phāræ Pharan Pr.	38 6	39 45	XI.	Phocūsa I. Phœnīce,	36 57	43 48	XH.	Piraĭca Piræus	38 12	41 54 B	XI. XXI.
Pentri, in Abruzzo	l	1	VIII.	Deir Faran Pharbæthus,	27 45	52 5	XX.	Sopoto Phænicia	40 7	37 47 53 0	X. XVI.	Piræus Por-			
Peparēthus I.		1		Belbëis	30 28	49 35	XX.	Phœnīcĭa,		1		tus, Porto Leone		В	XXI.
Pipen Pephnos I.	36.48	42 3 40 18	XI.	Pharcādon Phāris		39 40 41 <b>3</b> 4		Syro- Phænicon	33 20 28 15	53 10 51 45	XVI. XX.	Pirina, near Cattamo	37 52	31 30	VIII.
Peræa Percōte, <i>Ber</i> -	}	1		Pharmacũsa, Fermaco		Į.	XIII.	Phonicon, Tor	25 54	50 59	XX.	Pirum ad Pisa	41 40	32 5× 39 45	VIII.
	40 12	44 45	XIII.		1	1	1							!	
											In	dex to Dr. Butler's	autien	Attas.	(25)

LAT. LON. PLATE				PLATE.			LON.	PLATE.		LAT.	LON.	PLATE.
Pism 13 10 2- 15 VII.	Pompeiŏpŏ- lis, vel Sofi 3	-	5 / 13 E	VIII	Prætörtum Prætörium	41 32	31 2 20 31		Putĕŏli, Pouzzola	}		VIII.
Prs are Vqua 13 43 25 15 VII. Prs and Port 198 10 25 10 VII.	Pomperôpôlis I Pomtine	1 0	53 39	XIII.	Prætörium, Broughton		17 30		Pydna que et Citron,	40 00	0 4 4	V 1111.
Presurum, 37 40 30 40 XI.	Paludes, Postine				Prætôrium Castrum		1	XXI.	Kitro Pydna, Kitro		40 25 40 32	
Prsura 13 55 30 47 VII. Prsuras FL	Murshes 4		30-50 31-20	VIII. VIII.	Pratorium, Kraliova				Pylæ Pylæ Cilĭcĭæ	35.50	c5 0	
Fog/1a 43 55 30 18 VII. Piscalio I. 26 50 71 0 XIV.		5 2	12 25	LX.	<i>reliku</i> Pratorium,	45 25	35-15	VI.	Pylon Pylora I.	41 6	39 16	
Piscina Pi-			16 52		Ruska Prætörium,	45 11	10/30	IX.	Pylos Pylos, vel		39 42	
8 (aa Lo	near Cycr- ne: 4	113-	10 -10	IX.	Thurn Prætörium,	46 2	33 5	VI.	Erana Pylos Try-		39 39	
Pischam a 1 - 34 40 24 50 X1X. Pisida, Fis	Pontem ad,   Southwell 5	3 4	17 4	11.	Trauvec- chio	13 31	31 30	VI.	phytracus Pylus Mes		39 48	
Sata 33 30 24 3 XIX. Pisitia 37 30 49 30 XIII.		1 30	17 24	11.	Practutii, in Abrusso			VIII.	semacus Pyræum M.	32 40		XIV.
Pistoria,	PontesLongi on the Mo-				Prævalis Prasiæ Prasiæ	37 50	37 0 41 59	XL	Pyralaon I. Pyramides		61 0 49 15	
Pistica 43 55 28 50 VII. Pitane 30 5 11 45 XIII.		32.5-	21 40	V.	Prasiane L	27 25	41 47 87 0 100	XIV.	Fyramus, Gethoun Pyrasus			ZIII.
Pitheorsa, vel . En iria 4	Pontia 1. Ponta 1 Pontus, in	1 0	30-50	VIII.	Prasii Prasom Pr. - C. Del Gado	1			Pyrasus Pyrenwi Mons	1	41 4 18 0	1
Pittuuni, Tarre di		10 10	56 <b>2</b> 0	XIII.	Premis al. Primis,	10 0	30 0		Pyrenæum Pr. C. de	45 00	10 0	111.
Prime 12 25 31 28 VIII.	mus, Black	PE 50	47 30	17	Ibrim Priapus,	ee 31	50 E	XX.	Creus Pyrenæus	42 16	21 22	111.
Golomba? 47 30 94 -0 1. Pitvisa I. 37 31 40 50 XI.			11 30		Carabosa Prične			X111. X111.	Imus Pyrgi		16 39 39 44	
Pityus e 1. Torea, &c. 38 50 49 30 411.	rum, For-	14 10	30 0	VII.	Prochýta I. <i>Procida</i>		1	VIII.	Pyrgos Pyrgos, Santa	40.52	42 33	
Placentia, Placenza 45 3 27 35 VII.	Populônia Aqua, Le				Proconnesus 1. Marmora		1	XIII.	Severa Pyrrha	42 2	29 52 44 13	VIII.
Placia 40/20/16/45/XIII, Plaga II crass 30/42/32/25/VIII,	Caldane 4 Populonium,	F2 55	28 36	VII.	Procena Prolaquěum,		40 47		Pyrrha Pyrrha et	38 14	45 50	XI.
Planasia I. +		12 55	25 20	VII.	Pioraco Prônii		31 - 8 35 51		Deucalion 1.	39 9	41 9	X.
Platicae, Cocla 38 12 41 49 X. Platiumõ les - 37 - 5 39 39 XI.	Populönĭum Pr C. di	į			Promontori- um Album.				Pyrrha, Pa- latisa			XIII.
Pr. 36 25 40 55 X1.	Põrimas FL = 3	37 52	2× 16 40 20	X1.	C. Blanc Prophthasia,			XVI.	Pyrrha Pr. Pyrrhæns	ĺ	41 6	1
Provis FL Prove 45 47 30 0 VII.	Porphyrion,			XVI.	Zarang Propontis,	30 40	80 10	XIV.	Euripus Pyrrin	45 45	44 0 34 32	VI.
Plemmyrium D XXI.	Porphyrites	1		XVI.	Sea of Mar- mora	40 40		XIII.	Pyrrhus Pythium 2		39 50 39 46	
Pr. Plinthenètes D XXI.	Porsica 3		50 40 40 20		Propylea Prosymna	37 32	B 40 45	XXI.	Pytronnésus 1.	37 41	41 20	XI.
Strops, Arab's Gulf 31 0 47 0 XVIII Plinthine 30 55 17 35 XX.	Porthmus, Porto Bu- fulo 3		42 14	V.11	Prōte I. Iotaco Prōte I.	38 52	38-25	X.	Pytius, Pe- jevend Pyxus Fl.			XVII.
Plinthmetes Sims,	Porticenses, Porto Ca-	S 19	42.14	XII.	Prodane Prūsa ad	37 2	39 5	XI.	Pyxus, Poli- castro			VIII. VIII.
Arab s Gulf 31 0 46 0 XX. Plistas F1 38 25 40 35 X.		89 47	27 3s	VIII.	Hrppřum, Uskabi	40.50	48.58	XIII	Pyxus Pr. C. Lanfresco		1	VIII.
Plotinopólis - 41 25 41 25 4X. Pluvialia, vel	Via Portus, Em-		Λ	XXI.	Průsa ad Olympum,				2347,71000	0000	00 10	1 111
Ombrios I. 27 40 0 0 XVIII Pny v B XXI.		3 42	28 55	V11.	Bursa Prymnesia			XIII. XIII.	Q			
Perigin 16 27 21 55 IV.		5 55	53 59	XV.	Prytančum Prytanis Fl.		B	XXI.	Quadi, Mo-			
	C. di Licosa 4 Posidium, et				Psacum Pr. C. Busa	35 50	41 40	XII.	<i>aria</i> Quadrāta,		34 27	
Parente B XXI.	Potentia,	39 3	11 10	X.	Psamathus, Psamathia		40 2×		Crescentino Quadratum,	1		
Ronmelia [12 0]40/30/1X, Pogon Portus 37/30/41/29/XL	Porto di Recanati 4	3 25	31 30	V11.	Pselcis Psephina	53 15	50 52	1	Kerestinetz Quætus Fl.		34 5	
P omamentos 33/35/46/55 XIII. Pola, Pola (41/50/31/52 VH.) Polaticum	Potentia F1. Potentia 4 Potentia,	3 25	31 30	VII.	Turris Psõphis	37 14	E 39 55	XVI, XI,	Quieto Quintiana, Quintzen		31 45	
Prom. Panta di	Potraza 4		33 49 11 23	VIII.	Psyra I. - <i>Ipsara</i> Ptölénm		13 30 11 6		Quirmālis, Colles	40 %	31 5	
Promon- tore 11 40 32 @ VII.	Potidad de-	0 6	11>	1.2.	Ptolémáis, vel Aco,	33 3	11 0	Λ.	Concs		Α	XXI.
Polemônium <i>Futi a</i> 10.5~ 55.40 X111.	sandria 4		#1-11 10-23		Acre Ptolémais,	32.45	53 · 9	XVI.	R			
Polichna D XXI. Polichtia 43/15/31/12/VII.	Petnia 3	× 17	11.19		Mershie Ptolemais,	29 15	I≅ 5~	XX.	Racĭna I.			
Pollentia, Pollentia 39 50 21 40 HL	Proceeding Palestring	- (	C	XXI.	Girge Ptolémáis,	56 59	49 50	XX.		55 20	11 50	II.
Pollentia, Labura 41 13 25 57 VII.	Pranestma Arx		c	JXX	Tolometa Ptolemanis			XVIII.	Rata, Lei- cester	52 35	16 50	11.
Pollupice, Boalo 41 5 26 25 VII.	Prenestina Via	ŀ	Λ	XXI.	Canalis Ptolis	37 37	19 30 40 37	XI.	Rages, <i>Rei</i> Ragondo,	35-30	68 40	XIV.
Polyrificina 35 22 H 50 XH, Polyrificina 35 22 H 50 XH,	Prenestina Vra			XXL	Ptōus M. Ptycha I.	$3 \times 30$	41 30 37 55	Χ.	Rama	46 23 32 <b>3</b> 7	33 40 53 25	VI. XVI.
Polytime tus F1 39 10 ×1 0 XIV.	Prosidium 3	1 45 1 5~	39 55 23 - 9	IX. XIX.		36 50	29-10	XIX.	Ramatinus Fl. near			
Pombeditha, Juha Pompelo, 33 45 60 25 XV.	Prasidium Pompen,	2.1	91.	ς.	Punicum, Sta. Mari-	13 6	30 ==	VIII.	Rambacia,	45 30		
Pampeluna 12 47 16 11 III. Pompen,	Præsidinni,	1	39-56 55-55	1	nella Pura, Fohrea Puramencia I	27 32	76.30		Ramoth	25 50 32 19	53.52	XVI.
			10 30,						Ramoth Rapha, <i>Refa</i>	32 14 31 10		
								Inde.	x to Dr. Butler's A	itiejit A	tlas.	(26)

	LAT.	LON	PLATE.	1	LAT.	LON.	PLATE.	l	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Raphančæ,	24.22	54 36	277	Rhčon, vel				Rura Fl.				Sacrum Pr.			
Rafineh Rapta, Pate	2 0	59 0	1.	Phasis Fl. Fay Reone			XVII.	<i>Roer</i> Rusabis	51 25 32 0		v. XVIII.	Capo Corso Sacrum Pr.	43 5	27 22	VIII.
Raptum Pr. Raptus Fl.	3 0	55 0 59 0	1.	Rhĕon Fl. Rhescĭpha		$\begin{vmatrix} 61.50 \\ 58.35 \end{vmatrix}$	XVII.	Rusadir, Tres forcas	35 18	15 10	XIX.	C. S. Vin-	37 6	8 50	liir
Rarapĭa Ratæ, vel	38 6	9 50	111.	Rhētico M. Rothaur		26 26		Rusadir Pr. Tres-forcas			X1X.	Sacrum Pr.			111.
Ragæ, Lei- cester	59.95	16 50	TT.	Rhētum		41 5		Rusazas	36 40		XIX.	Cape Kele- dons			XIII.
Ratiārĭa,				Rhinocorūra, El Arish			XVI.	Ruscino, near Perpignan		20 50	IV.	Sada, <i>Sedoa</i> Sapinum,	17.50	1111	1.
<i>Artar</i> Ratiātum,		41 7		Rhisus Ruitymma,	39 25	41 8	X.	Rusellæ, <i>Rosella</i>	42 50	28 59	VIII.	Supino Satalus, St.	41 25	35 33	VIII.
Retz Rauda, Roa		16 5 14 25		Retemo Rhimm, San-	35 21	42 43	XII.	Rusicade, Sgigada	37 8		XIX.	Philip, or Xutira	22.56	17 I9	177
Raudĭi Campi,				guinara Rhizwum,	38 14	9 53	XI.	Raspia	47 24			Sagalassus,			
near Rudia	45 36	26 52	VII.	Ruch	41 10	58 40	XVII.	Rusticiān <b>a</b> , <i>La Cor</i> ∙				Sajaklu Sagapõla M.	24 (	6 0	X111. XVIII.
Raunāti, Rouinė	25 30	53 0	I.	Rhizinĭum, <i>Risano</i>		37 30		Rusucurru,	39 37	1		Sagidæ Sagis Ostia,	45 20	59 20	XVII.
Rauraci, in Upper				Rinzus Fl. Rhŏdanus	41 (	58 40	XVII.	<i>Hur</i> Rutëni, in	36 40	21 19	XIX.	Porto di Magna-			
Rhine Raurānum,	47 30	25 20	IV.	Fl. Rhane Rhŏdŏpe	45 0	53 (	IV.	Anciron Rutium,	44 10	50 30	1 V.	racia?	43 40	30 5	VII.
Rom Ravenna,	46 18	18 10	IV.	Montes	41 35	43 0	IX.	Ruma	45 10	38 18	VI.	Sagis, Mag- narucca?	44 43	5 29 58	VII.
Ravenna		30 9		Rhŏdus I, Rhodes	36 10	46 0	XII.	Rutŭba Fl.  La Rotta	44 0		VII.	Sagrus F1. Sangro	42 (	32.20	VIII.
Reate, Reati Rēchĭus Fl.		30 45 41 0	VIII. X.	Rhŏdas, Rhodes	36 25	46 18	XII.	Rŭtŭli Rŭtŭli	41 40	C 30 30	XXI. VIII.	Saguntum, Murvieda	1	17 49	1
Redŏnes, in Ille and				Rhossīcus Scopulus		53 45		Rutunium, Ruyton	52 52			Saii, in Orne Saii, Seez	48 45	18 0	IV.
Vilaine Refugium	48 55	16 10	IV.	Rhösus, Rhosus	İ	i	İ	Rutupĭæ		10.20	11.	Sars, Sa		49 6	
Apollinis,				Rhus	38 6	53 53 41 25	XI.	Ptus. Rich- borough	51 17	19 20	II.	Sala, or Sale, Sallec	34 15	i 11 20	XIX.
Parto Lon- gobardo	36 38	33 0	VIII.	Rhymnici M. Rhymnicus	52 0	73 0	1.	Ryssadĭum, Pr. <i>Alma</i> -				Sala Sala Fl. Sala		2 43 52 11 30	X11. X1X.
Regiæ, Tlemsen	34 58	17 5	XIX.	Fl. Rhyndăcus	48 0	72 0	I.	dia	14 50	0 30	XVIII.	Sala Fl. <i>Sala</i> Salabrĭa,		29 20	
Regillus Lacus,	l			Fl. Rhÿphæ		46 36 40 2	XIII.					Abrez	37 30	52 2	XIII.
Pontano Regina	10 50	C 30 4	XXI.	Ricina, Ma-		1		S				Salācia, Alea- zar de Sal	38 20	9 35	III.
Regina,		1		cerata Ricina,		31 19		Säba	2 0		I.	Salamīnīas, Salemich	34 48	55 40	XV.
Ratisban Reginĕa,		30 12		Recca Riduna I.	44 17	27 0	VII.	Sabæi, Yemen Sabaracus	6 30	69 0	I.	Salamis 1. Colouri		 5 41-30	1 3
Erquiés Regium Lepi-	48 38	15 40	IV.	Alderney Rigodanum,	49 40	15 50	IV.	Sinus, G. of Pegu	14 0	112	I.	Salamis, Con- stanza			1
di, <i>Reggio</i> Regium,	44 40	28 35	VII.	Warring- ton	52.04	15.00		Sabaria, Sar-	i		1	Salapia, Salpe	41 20	33 55	XIII. VIII.
Ponte Pic-	11 0	46 39	LV.	Rigomägus,		15 99		var Sabat, Zebid	47 20 14 30			Salārĭa, Chin- chilla	38 58	16 20	111.
eala Regius L.			XIX.	Trino Ripæ Portus	45 2	26 4 A	VII. XXI.	Sabate, near Bracciano	42 5	30 5	VIII.	Salārīa Via Salassi, in		A	XXI.
Regni, Sussex and Hants	51 0	13 0	11.	Riphæi, vel Hyperborĕi				Sabatha, Sanaa	15 0	61 0	I.	<i>Aosta</i> Salathi	$\frac{45}{22} \frac{50}{0}$	25 10	VII. XVIII.
Regnum, Chichester	50.50	17 13	III.	M. Robogdĭum,		85 0	I.	Sabatĭa Vada, Sa-	100	02 0		Salathi,			i [
Rēgum Fossa Rēmi, <i>in</i>				neur Castle	55.10	10.0	17	vona	44 8	26 25	VII.	<i>Tegaza</i> Salathi Fl.	55 30	ì	XVIII.
Champagne	49 10	22 40	IV.	Cary Rodumna,	1	12 0		Sabatinus Lacus, L. di				Rio d'Oro Salcha	32 20 32 30		XVIII. XVI.
Rerigonius, Sin. Loch				Roanne Rôma, Rome	46 3	22 4 C	IV. XXI.	Braeciano Sabatra	38 35	C 51 5	XIII.	Saldæ, Bou- jeiah			XIX.
Rain Resaina,	55 0	13 0	11.	Romānum Castellum,				Sabe, Tasava Sabi, El Me-	55 50	36 35	XVIII.	Såldensĭi, in		10	
Ras-ain Resapha,	36 37	58 12	XV.	Briffen- burg	59 15	22 3	ıv	<i>lisal</i> t Sabīni	35 20		XIX.	Transyl- vania	44 50	41 40	IX.
Resapha Retēnus Fl.		57 - 5 29 20		Romŭla		42 28		Sabĭa, Seber	46 37	29 25	VI.	Salebro, Brone	42 53	28 45	VIII.
Reuben Revessio,			XVI.	Romůla. Bisaccio	40 59	33 15	VIII.	Sabĭum, <i>Sabio</i> Sabräta, <i>Sa-</i>		28 20		Salentini, in Terra d'			
Vellay	45 1	21 50	IV.	Romŭla, <i>Landstrass</i>	45 45	33 45	VI.	bart Sabrīna Æst,	32 40	31 0	XVIII.	Otranto Salernum,	40 10	35 50	VIII.
Rha. Orien- tālis Fl.				Romatiana Rosciānum,	43 10	40 50	1X.	Bristol Channel	51.25	14 0	п.	Salerna		32 37 47 29	VIII.
Karna Rha Fl.	54 0	65 0	I.	Rosana Rosologiá	39 45	34 20	VIII.	Sabrīna Fl. Severu		14 50		Salicenæ,		)	1
Volga Rhabana,	48 0	62 0	I.	cum, Djas- henker	10 5	E1 45	VIII	Sabūras	19 0	11040	1. 8	Salinæ		35 8 C	XXI.
Aiken Rhabdium,	10 0	120	I.	Rotomägus,			XIII.	Sabus, Sepouh Sabus, vel	38 30	50 38		Salinæ, Lago		32 5	
Tur- $Rab$ -	02.00	<b>"</b> 0.00		Rouen Roxolani, in		18 36		Savus FI. Zab	34 5	23 10	XIX.	Salso		$\frac{33}{36} \frac{50}{48}$	
<i>dia</i> Rhæteium	37 20 39 55	59 20 44 11		<i>Russia</i> Rubĕas Pr.	5I 0	55 0	I.	Sācæ, <i>Saketa</i> Sacæna	39 0		XIV.	Salino-nitrô- sum De-			
Rhætĭa, in the Tyrol	46 45	28 10	vr.	N. Cape Rŭbi, Ruvi		$\frac{43}{31}$ $\frac{0}{15}$	I. VIII.	Sacalitæ, in		1		sertum	34 20	72 0	XIV.
Rhamnus, Taura Cas-	10 10			Rŭbico Fl.				Yemen Sacastêne, in	19 0	70 0	- 1	Salle, Salom- var	46 51	34 44	vr.
tra	38 11	42 1	XI.	Fiumesino Rubo Fl.		30 15		Sigistan Sacasēna	32 0 38 33	8 30 52 58	XIII.	Salmalassus Salmantica,	39 35	58 37	XVII.
Rhandamar, Cotta	16 0	117	I.	Russ? Rucantii, in	- 1	<b>TI</b> 0			20 20	57 0	I.	Salamanea		12 20 39 34	
Rhegium, Regia	38 2	33 30	VIII.	Tesin Ruděra		27 30 90 15	VI.	Ghelengek-	43 40	56 15		Salmydessus,	- 1	46 8	i
Rhenēa I. Sdili		43 15	- 1		$26 \ 45$		XIV.	Säcer M. Sacra I.	10 10	C	XXI.	Salodůrum,	ļ	- 1	
Rhēnus FI. Rhine	52 5			1	41 22		VIII.	Sacraca	46 4	28 50	XXI. VI.	Salona,	ļ	25 30	- 1
Rhēnus FI.	47 10	- 1	- 1	genwald	53 50	33 30	v.	Sacrata, Monte				Salsovia,	- 1	35 4	ľ
	10	~1 2U	v 1.	Rugium, Rugewald	53 40	<b>33 4</b> 8	v.	Santo	43 20	31 30	VII.	Tultza	15 20	47 0	IX.
											Inde	x to Dr. Butler's A	ntien!	Atlas.	( 24

			PLATE.	1			PLATE.	1			PLATE.	1			PLATE.
Saltici, Mina	0 '	0 /		Sarrāna	0 1 37 25	56 53	XV.	Scordisci, in	0 /	0 '		Següsio, Suzo	46 8	24 58	VII.
de Sal Salumias	39 30		III. XVI.	Sarsına, Sar- sina		30 1:	İ	Illyria Scordisci, in	44 20	39 30	IX.	Segustěro, Sisteron	1	23 50	-
Salvia, Urbi	1			Sarugi Bat-	ļ	l	1	Bulgaria		43 0		Sčla Fl.	36 52	39 45	XI.
Saglia Salves in Var	43 11 13 35			na, Scroug Sarunctes, on	36 40	56 33	XV.	Scotusa Scotusa		40 I9 41 43		Sclambina Scleucia		14 10 53 37	XVI.
Samara Fl.				the Grisons	16 50	27 5	VI.	Sculténa Fl.		1		Selencia			
Samaria, vel	49.50	20 10	IV.	Sarus F1. Scihoun	37 50	54 (	XHI.	Panaro Scupi, Uscup		[39 24 [39 24		Ferrëa, Eushar	37 40	48 55	XIII.
S baste,		-0.1.1	VVI	Saso 1. Sa- seno		37 45		Scurium Scurium	40.50	40 0		Selencia			
Sebaste Samarobrīva,			XVI.	Satala, Ar-	ł			Scydrus,		İ		Trachēa, Seletkeh	36 le	51 38	XIII.
Amiens Same	19 58 38 15			zingan Satrapène			XIII.	Citraro Scylaceum,	39 30	33 43	VIII.	Selencia, Socedia	35.40	63.90	XIV.
Samicum,	-			Saturnia,				Squillaci	38 43	34 10	VIII.	Selencia, Al		1	
Neo Castro Samainm, 1n	37 26	39 43	X1.	Saturnia Satyrõrum	12.38	29 40	VIII.	Scylacius Sinus	38 40	34 34	VIII.	Modaim Selga		54 10 49 35	XV. XIII.
Molise	41 25	32 20	VIII.	Pr. Point	0.90	131		Scylax Fl.	39 30	54 10	X111.	Selgővæ,		1	
Samochoni- tis L vel				of Camboia Sava	36 2		I. XIX.	Scylla, <i>Sciglio</i> Scyllaum Pr	10	33 35	V 111.	Eskdale Schnon, Silon		14 30 49 28	
Aqua Me-				Savo, Savone Savus, vel	44 15	20 25	VII.	Skalleo Seymula,	37 25	41 35	XI.	Selimus, Selente	26 9	50.95	XIII.
rom, Bahr- el-Houlei	32 40	53 35	XVI.	Sābus Fl.				Letskoumi .	42 40	60 30	XVII.	Schuns,		!	
Samônium Pr. Sal-				Zab Savus Fl.	34 5	55 50	XIX.	Scyros I. Skyro	38.59	42 35	XIL	Selena Selimus Fl.	37 35 36 25	30 45 50 25	VIII. XIII.
mone	35 4	11 28	XII.	Sare	44 50	37 10		Scythæ Abři	53 0	90 0	I.	Selinus Fl.	38 0	40 0	X1,
Samos 1. Samo	37 45	14.50	XII.	Saxa-Rubra Saxŏnes, <i>ta</i>		C	XXI.	Scythie Chau- ranæi	33 0	102	1.	Sellāsĭa Seltēis Fl.		41 37 39 30	
Samos	37 44			Slesrie		28 0		Scythæ Cha-		1		Sellium		10 50	
Samosiita, Semisat	37 35	55 50	XV.	Saxŏnum I. Scalabis,	54 40	20 20	V.	tha: Scythĭa, <i>Lit-</i>		95 0		Selymbria, Selibria	41 8	46 11	IX.
Samothrâce Samothrâce	40/30	13 30	XII.	Santarem Scaldis Fl.	39 19	9 25	HI.	tle Tahtary Scythia, intra	44 30	46 10	IX.	Semathine Semathini	31 0	116	I.
I. Samo-				Scholdt	51 51	22 10	1V.	Imaum	50 0	80 0	1.	Montes	28 0	116	I.
thraki Samulocenis.	40 30	13 30	XII.	Scamander Fl.	39.50	J4 15	XIII.	Scythĭa,extra Îmânin	40 0	100		Semina, Seminan	35.30	21.10	XIV.
Saulgen	18 2	27 20	VI.	Scampes,	ĺ			Scythini			XVII.	Semiramidis		ŀ	
Samydaces Fl. Kurkes	26 0	78 50	XIV.	Isrampi Scanda, Sken-	41 22	38 29	IX.	Scythŏpŏlis, vel Beth	ļ			Fossa Semiramidis	35 45	58 10	XV.
Sana, vel				der	42 16	61 4	SVII.	san, Baisan	39 29	53 30	XVI.	Marus	33 50	61 30	XV.
Frančpčlis Sana	40 21 40 20			Scandča Scandile I.	30 8	40 57	Λ1,	Sebaste, vel Cabira,				Semramidis M. M. El-			
Sanctio, Se-	1			Scaugero	38 59	42 8	XII.	Siras	39 8	55 45	XIII.	burz	25 0	75 30	XIV.
kungen Sanda, San-	47 40			Scandinavia, Norway		33 0		Schaste, vel Samarĭa	32 20	53 12	XVI.	Semīrus FL Semari	38 55	34 20	VIII.
tona Pandálium	43 94		III. XIII.	Scannium Scaptesila,	40 30	35 40	VIII.	Sebastŏpŏlis, Iskurich	20 -	55.15	XIII.	Semnŏnes, Part of			
Sangala	30 5	92 ()	XIV.	Skepsilar	41 4	43 25	1X.	Sebatum,				Silesia,			
Sangarii Pons Sangarius FL	40 25	14 50	XIII.	Scarabantia, Edenbourg	47.42	34 28	VI.	Sabs Sebennyti-	46 50	31 29	VI.	Lusatia, &c. Semnum,	51 54	32 0	V.
Sukaria	10 30	13 30	XIII.	Scarbia,				cum, Osti-				Lationico	40 5	33 47	VIII.
Sangarius Fl. Sakaria	39 0	50 0	XIII.	Scharnitz Scarcapos,	47 30	50.50	VI.	um, Ber- closs	31 27	48 57	XX.	Semprönii Förum,			
Sangia Sanni, vel	39 0	50 40	XIII.	Sarabos Scardici	39 5-	27/38	VIII.	Sebennýtus, Semenud			1	Fossom-	12.10	20. 42	
Tzāni	40 40	59 30	XVII.	Montes	43 30	38 0	IX.	Secies Pons,		49 15		<i>brone</i> Sēna Gallīca,		30 42	
Santones, Sautogne	45 39	17 12	1V.	Scardona I. Isola Gros-				La Secchia Securisca	11 37	$\frac{45}{43} \frac{0}{11}$	VII.	Senigaglia Sena, Sienna		31 5 29 8	
Saocóras, vel				sa	44 0	33 15	VI.	Securisca	42 50	41 32	IX.	Sena I. Sain		13 10	
Mygdonius FL	36-30	59 40	XV.	Scardona, Scardona	43.50	34 20	VI.	Sedrasyra, Dizek? or				Senan, As- noun	34 20	53 38	XV.
Saocŏras, vel Masca Fl.	35 0	59.30	v v	Scardus M. Argentaro	12 10	37 40	VI	Nazek? Sedušii, about	26 50	<b>79 5</b> 9	XIV.	Senia, Segna Senonia I.	45 0	33 5	VI.
Sapha, Safa			XVII.	Scarphea	3~ 4-	40 55	XH.	Bamberg	49 55	27 35	v.	Senonia I. Senones, in	41 4	30 54	VIII.
Sapınıı́a Trib.  near Sar-				Scepsis Schuusa I.	39 50	15 7	XIII.	Segedanum, Cousin's	İ			Duchy of Urbino	43.50	30 30	VII
sana Sapirine	43 10			Skinosa		13 35		House	55 4	16 45	II.	Senones,			
Sapis FL	27 30			Schanns Schanns	37 35	40 31	X1.	Segeste, Egeste	38 0	30.51	VIII.	Young Sens Fl.	48 0	51 0	1V.
Savio Sarapàna,	H-15	30 .5	VH.	Scias Sciathus I.	37 27	40 11 11 30	X1.	Segni, Na-		1		vel Sēna,	12.15	31 0	17.63
Chorahan	42 11	61-19	XVII.	Scillus	37 29			mur? Segobodĭum,	30 13	53 19	IV.	Cesana Sentĭca		$\frac{31}{11} \frac{0}{58}$	
Sarapidis Ins. Sardica, near	31 0	73 0	1.	Serngomägns, Sesanne	J.L.50	24 5	VII	Seveux Segobriga,	47 30	23 45		Sénus FI. Sepelacis	50 0	118 17-55	I.
Sophia	42 12	11.38	IX.	Scipionis	1700	31 0		Segurbe	39 53	17 22	III.	Sepias		41 18	
Sardinia. Sardinia	10 15	27 0	VIII.	Monumen- tum	37 25	15 51	HI.	Segodánum, Rodez	44 15	20 30	ıv.	Sepias Pr. C. S. George	39-13	41.18	v l
Sardis, Sart Sarepta, Sar-			XIII.	Serras	3≅ 1			Segodanum,				Sepomana,			
fand	33 21	53 7	XVI.	Scironides Petræ	37 55	1I-15	XI.	Sigen Segor, vel	49 21	29 15	٧.	St. Nicola Sepphöris, vel	45 30	31 28	V11.
Sariphi M. Sahar	36-10	75.90	VIV	Scodra Scuturi	42 12			Zoara,	21 0	59.45	STATE	Dio Casa-	22.47	50 IF	37373
Sarmatía,	1			Scodrus	1010	01 40	1.3.	Zoar Segora,	ŀ	1	XVI.	rča, <i>Sefouri</i> Septem Ara <sub>z</sub> ,	32 41	33 17	XVI.
Russia Sarmatia	53 0	əə () 	r.	Mons, M. Sardonico	42.10	38 10	IX.	Bressuire Segontia,	46 50	17 30	IV.		38 52	11 14	III.
Asiatica, Tartary	45 30	en e	,	Scollis M.	37.5.1	39.45	X4.	Epila	40.52	15 9	III.	San Seve-			
Sarnada	44 35	36 2	VI.	Scombraria I. Scombraria	ar 30	17 8	111.	Segontium, Carnarvon	53 S	13 45	11.	rino Septimanca,	43 15	31 4	VII.
Sarneus Fl. Sarnia 1.	37-40	72 0	XIV.	Pr. C. d'Es- combrera	37 34	ൂ≃ റെ	111	Segovia,				Simancas	41 35	13 25	ш.
Guernsey	49 2-			Scomius				Segoria Segusianō	40 48	13 39	111.	Septimuni- cia	34 40	27 50	XIX.
Sarônas Sarônicus	35 10	JZ ,j()	711.	Mons Scopas Fl.		$\frac{41.50}{50-0}$	IX. XIII.	rum l'o-	45.40	gg 1g	IV	Sepulchra	Ì	50 40	)
Simis, G. of Engia	37 30	JT 50	17	Scopelus Ins.				Segusiana,	1			Sequana Fl.	_	- 1	- 1
	5, 00	A 2 00	-1.11	Koutali	39 5	11 40	1-71Tr	in Loire	45 30 <sub>1</sub>	22 40	1V.	Scine	49 20	19 40	1V.

	LAT.		PLATE	1			PLATE.	1	LAT	LON.	PLATE.		LAT.	LON.	PLATE.
Sequăni, in	0 7	0 1		Sicīnos I.	0 1	0 1		Singitĭcus	0 1	01		Solārīa	0 1	0 1	
Doubs	47 0	24 0	IV.	Sikino		43 10		Sinus, G.				Solārīa		29 55 29 3	
Sera, Kan- tcheou	39 0	111 30	r.	Siclag Sĭcŏris Fl.	51 37	52 56	XVI.	of Monte Santo	40 0	42 10	IV.	Soletum, Soleto	40 5	35.50	VIII.
Serāpīdis 1.	1			Segro	42 10	19 10	111.	Singus, Porto		ł		Sőli, vel	10 0	30 00	,
<i>Maceira</i> Serapionis	23 22	77 0	XIV.	Siculum Fre- tum, Faro				Figuero Sininthïum	40 8	41 42	Λ.	Pompeiŏ- pŏlis, Solia	36 3≈	42 5	XIII.
Portus	1 0	62 0	ſ.	di Messina Siculum	37 55	33 25	VIII.	et Chrysa Sinnus Fl.	39.35	44 2	XIII.	Sõlium	38 32	39 55	X.
Serbêtes Fl. <i>Yisser</i>	36 0	21 50	XIX.	Mare	1	Ð	XXI.	Senno		29 50		Soticinium Sŏlŏe, C.	48 20	26 40	V.
Seriane, Eshrich	35 8	56 15	VV	Sicum Sicyon, Ba-	43 46	34 52	V1.	Sinőpe, <i>Sinub</i> Sinőpe Fl.			X111. X111.	Cantin Soloentum,	35 21	51 2	XIII.
Serica, N. W.		00 10		silico		40 47		Sintica, in		-		Solanto	38 3	31 25	VIII.
part of China	42 0	110	I.	Sicyōnĭa Side		49 40	XII.	Roumelia Sinŭessa,	41 33	41 20	1X.	Solonius Campus	ĺ	C	XXI.
Scriplins I.	1			Sidenæ	40 30	55 30	XIII.	Torre di	1		Ì	Solva, Zol-		1	i I
Serpho Sermanico-	37 10	42 30	X11.	Sīdēnus Fl. Sīdēris I.	40 40	22 40	XIII.	M. Dra- gona	41 6	31 50	V111.	<i>feldt</i> Solygia	37 50	$\begin{vmatrix} 32 & 14 \\ 41 & 0 \end{vmatrix}$	XI.
magus, Chermas	46 9	18 8	rv.	Ester Sidini, in	37 10	71 30	XIV.	Sinundum Palæ	9 6	96 0	1.	Solymi Solymna I,	37 30	48 20 42 0	XIII.
Sermyla	40 11			Branden-			. 3	Sion	'	E	XVI.	Sontia, Sonza	40 12	33 15	νιι.
Serninus Vicus,				<i>berg</i> Sidődőne		33 5 73 5	V. XIV.	Siphnus I. Siphanto	37 (	42 45	XII.	Soutius Fl. Lisonzo	46 6	31 20	VII
Sermine	44 58			Sidon, Saida			XVI.	Siphrin, Der	l	1	1	Sõnus Fl.	1		
Serræ Serőta, Ziget	41 4			Sidrona, Belograd	44 34	35 12	VI.	Saforan Sipontum,	37 30	58 10	XVII.	Sonne-Sou Sophëne,	54 6	97 0	1.
Serrhum,				Sidus	37 55	41 7	XI.	Manfredo-	11.95	22 10	57111	Zoph			XVII.
Castro Sa- ros	40 50	43 50	IX.	Siga, Ned- roma	35 10	16 25	XIX.	nia Sippära		33 40 61 10		Sophis Sophon, Sa-			XIV.
Sērus Fl. Menan	14 0	118	I.	Sigæum Pr. C. Inci-				Sīpylus M. Sirbonis	38 30	45 0	XIII.	bangeh Söphon M.			XIII. XIII.
Servii Tullii	14 0	i	1	Hisari			XIII.	Palus,				Sopiāna,		1	1
Agger Serviodünum		A	XXI.	Sigisa, Ziezar Sigodünum,	38 20	16 38	111.	Sebakel Bardoil	30.53	51 50	vv	S.opia Sõra		36 5	VI. XIV.
Straubing	48 48	30 30	VI.	Sigen	50 54	25 59	V.	Siris, Sino		34 18		Sora, Serret	41 4	50 50	XIII.
Servitium, Gradisca	45 5	35 30	VI.	Sigŭa, Bai- azad	39 24	62 5	XVII.	Siris Fl. Senno or	1			Sōra, Sora Soracte M.	41 45	31 35	VIII.
Sesiimus,	1	1	VIII	Signs, Tem-	26 0	05.00	VIV	Siro	40 9	34 1♂	VIII.	M.St.Oreste	42 20	30 35	VIII.
Amasreh Sesostris	41 50	İ	XIII.	louke Sigus Fl.	30 2	30 20	XIX.	Sirmio, Sermione	45 30	28 35	VII.	Sorbiodū- num, <i>Old</i>			
Canālis Sessītes F1.	30 30	50 0	XX.	Sieg Silacene	50 8	25 20 35 55	V.	Sirmium, Sirmia	11.50	36 24	VI	Sarum Sostra		16 13 42 58	
Sessia	45 40	26 10	VII.	Sĭlarus Fl.		l		Sirmĭum,		1		Sotiates, in			
Sestīnum, Sestino	43 43	30 10	VII.	Silaro Silarus Fl.	40 15	33 30	VIII.	Sirmia Sirpium		37 22 32 35		Garonne Sotiātum	44 0	17 50	1V.
Sestos, Zer-	1			Silaro	44 30	59 30	VII.	Sisapo, Al-	ì		1	Oppid. Sos	44 6	18 8	IV.
menic Seteia Æst,	40 18	44 20	1	Silicis Mons, Moncėlese	45 14	29 39	VII.	maden Siscĭa, Sisseg		12 48 34 47		Spanēta, S:panitz	44 57	36 50	VI.
M. of the Dee	53 20	14 40	11	Silimnum I.				Situce, Kar-	1	1		Sparta, vel			
Setantiorum	00 20	14 40	11.	Bishop & Clerks		12 42		kuf Sitacēne,	33 30	52 10	Δν.	Lacedæ- mon, Mi-			
Portus, Month of				Silıs Fl. Sile Silo		30 10 53 18	VII. XVI.	Karkuf Sitacos Fl.	33 40	52 0	XV.	sistra Spartarius	3 <b>7</b> 8	40 35	XI.
the Ribble	53 40			Silōam		$53 \ 16$	XVI.	Sita-reghian	23 20	69 30	XIV.	Campus	38 20	17 30	III.
Setara Seumara,	40 30	07.40	XVII.	Silōe Silla, Delos,		E	XVI.	Sitas, vel Sus Fl.	37 55	40 40	XI.	Spauto, vel Marciānus			
Alkaliike Sevaces, in	41 40	60 55	XVII.	vel Arba Fl. Diala	24.50	62 <b>3</b> 0	V 17	Sithŏnĭa, in				L. Capotan	38 0	63 40 40 10	XVII.
Austria	48 10	30 31	VI.	Silsĭlis, Gebel				Roumelia Sitĭti, Setef		41 50 23 26		Sperchium Sporchius Fl.	38 55	40 20	X.
Severinum, vel Hadri-				Silsili Silūres, in	24 39	50 54	XX.	Sitomägus, Woolpit?				Sphactērĭa I. Zonchio		39 40	
ānum Val-				Glamorgan	52 0	14 30	11.	Thetford?	59 13	18 55	II.	Sphærĭa, vel	00 01	00 10	
lum, Ro- man Wall	55 5	15 40	II.	Silvĭum, Gor- golionė	45 0	31 35	VII.	Sitŏnes, in Norway	59-30	28 0	ī.	lliĕra I. <i>Poro</i>	37 30	41 30	XI.
Sevinus Lacus,				Simëni, vel				Sizyges, in			-	Sphērĭa	37 29	41 32	XI,
L. d'Isco	45 45	28 0	VII.	lcēni, Nor- folk and				Chinese Tartary	50 0	100	I.	Spiclis Spina		$\frac{54}{30} \frac{0}{7}$	
Sevīnus Fl. Seo	45 30	27 35	VII.	Suffolk Simeon		18 20 52 45	II. XVI.	Smaragdus M. Maaden	1			Spinētīcum Ostīum,			
Sevo M.	1			Simŏis FI.			XIII.	Uzzamu-	l	<b>50.00</b>		Primare	43 30	30 10	VII.
Fiell Sexaginta-	65 0	32 0		Sinæ, Cochin China	34 0	155	I.	ned Smyrna,	25 0	52 20	XX.	Spinæ, Speen Spiræum Pr.	51 24 37 45	16 40 41 12	XI.
pristis Sexitānum	44 7 36 45	44 11 14 45		Sinai, M. Sinai		52 4		Smyrna or	90 90	15.10		Spolētĭum,			VIII.
Sextĭæ	1			Sinarum Me-	30 40	J- 4	77.	Ismur Smyrnæns	30 30	45 10	AIII.	Spoleto Sporiides			
Aquæ, Aix Sextum ad,	43 30	23 30	IV.	trŏpŏlis, Sin-hoa	16 0	123	I.	Sinus, G. of Smyrna	38 30	44 50	VIII	Insulæ Sprëa Fl.	36 3	45 0	XII.
Borghetto		C	XXI.	Sinda, Sini	11 0		I.	Soamus Fl.	1			Spree	52 30	31 40	v.
Sextum ad, Rosia	43 19	29 4	VII.	Sindæ 1. Nicobar	7 0	111	I.	Ishamou Soāna, Soana		$\frac{91}{29} \frac{0}{31}$		Stachir Fl. Gumbia	13 30	5 0	XVIII.
Siazūros, Sher-zour	35 15			Sinde Sindocanda,	37 12	47 32	хи.	Soanda	39 32	25 33	XIII.	Stadium		В	XXI.
Sibæ	33 0	89 0	1.	Cotta	7 0	96 0	I.	Soatris Sobii, in the		45 28		Stagyra, Stauros	40 30	41 59	ιx.
Sibæ Siberēna, <i>Sta.</i>	30 50	89 30	XIV.	Sindomāna Singa, <i>Sinsja</i>	37 40 37 4	85 40 55 14	I. XV.	Penjab Socanda Fl.	30 20	90 0	XIV.	Stagyra, Stauros		41 37	1
Severina	39 5		VIII.	Singámis Fl.		ł		Abiscoan		79 0		Stanäcum.		1	
Siberis F1. Sĭcambri, <i>iu</i>	10 5	1	XIII.	Heti-scari Singara,	42 25	59 40	XVII.	Sochos Sæta		55 20 100		Aln Schwent Stätto	48 20 53 28	31 22 25 38	VI.
Westphulia Sicca, Kett	51 48 36 2		V. XIX.	Singar		59 55		Sogdi, Bukor		88 0		Statielli.			
Sichem et	"	~, 10	.,,,,,	Singaræ M. Singidunum,		58 0		Sogdiāna, Al-Sogd	39 0	83 0	XIV.	about Acqui Statōnĭa,		1 . :	
Neapŏlis, <i>Nablous</i>	32 13	53 13	XVI.	Belgrade Singili,	44 45	<b>3</b> 8 <b>2</b> 9	IX.	Sogdőrnin Régia,				Castro Stătŭas ad	42 32	29 32 C	VIII. XXI.
Sicilia I.				Puente di				Bukor		88 0		Stätňas ad.			
Sicily	37 35	33 32	VIII.	Don Gon- zalo	37 20	13 32	III.	Solāna Olan	36 40	113 50	I.	Pacs	40 40	36 50	V 1.
											Lnc	lex to Dr. Butler's .	<b>A</b> utient	Atlas.	(29)

	LAT. LON.	PLATE.	1	LAT.	LON.	PLATE.	1			PLATE.	5			PLATE.
Stěnæ, Arxa-	0 1 0 1		Suevia		34 0	v.	Tabas	33.59	74.58	XIV.	Tapūri, in	0 1	0 '	
via Stenyclārus,	45 35 12 6	IX.	Suevus, sive Viadrus		-		Tabernæ, Rhin Za-	00 01			Tubesistan Tarahenő-	36 0	70 0	XIV.
Nist	37 0 10 2	XI.	Fl. Oder	52 50	32 10	V.	bern		26 24		rum Vicus,			
Stephane, Istefan	12 2 52 50	XIII.	Saradaaum, Maus	15 2	18 15	IV.	Tabične Tabla, <i>Alblas</i>		75 30 22 46		Vico Tarbellicæ,		1	VIII.
Stephane, Structe,	10 40 37 43	X.	Surones, in Sweden	59 0	30 0	1.	Tabraca 1. Tabarca	37 10	27 20	XIX.	Turbes Tarentinus	43 42	16 52	IV.
Steir ling	17 51 32 - 5	V1.	Suismonti-	000			Tabraca,		1		Smus, G.	20. 10	25 0	
Stiris, Agio Luca Ste-			um, Monte Cerrera	41 28	23 25	VII.	Tabarca Tabudis	33 45	34 25	XIX.	di Taranæ Tarentum,	ł		VIII.
riotes Stöbi	35 20 10 52 41 31 39 53		Sulceuse Pr. Punta dell'			-	Tacape, Cahes	34 10	28 20	XIX.	Turento Targines Fl.	40 25	35 55	VIII.
Storchades L. Hieres	12 50 21 20	IV.	U/ga Sulci, Palma	35 57	56 53	VIII.	Tacetýa, Tuckus	37 10	26 0	XIX.	Tacina Tarichæa			VIII. XVI.
Stóma	41 51 17 35		di 80/0 Sulcis, Ogli	39 - 2	36 25	VIII.	Tacma, Ta-			V111.	Tarpodisus		44 55	
Stram ma, Siasman	36 40 71 0		astro	40 2	27 40	VIII.	rina Tacozči, Gur	27 0	100	I.	Tarquinĭi, <i>Tarchina</i>	42 le	29 44	VIII.
Straton Straton Fl.	44 7 46 12 36 30 65 40		Sullomacæ, Brockley				Tacňa Fl. Tuggra	45 0	25 25	VII.	Tarquinĭi Sup. Agger		Λ	XXI.
Stratomeca, Eski Shehr	0 16 39	XIII	Thtt Sulmo, Sul-	51 37	17 46	11.	Tader Fl. Segura		16 30		Tarraco, Tarragona	JI 6	19.90	
Stratoms			mona Sulmo, Sar-	41 30	31 4	VIII.	Tadınæ,				Tarsatica,			
Turris, postea			monetta	42 2	31 52	VIII.	Gualdo Tamarium,	43 23	30 35	V 11.	Tersatz Tarsatica,		32 18	1 1
Carsarca Stratus	32 25 52 52 37 36		Summar Alpes, St.				Pr. C. Me- topan	36 23	10.28	XI.	Tersatz Tarsins Fl.		32 18 45 40	VI. XIII.
Straviāna, Oraeritza	15 32 36 2-	VI	Gothard Sumere, Sec.	46 15	26 0	VII.	Tanna, <i>Forga</i> Tagaste,	35 18	13 10	XIX.	Tarsuras Fl. Ochum			XVII.
Strido, Strigo			ramen-rai	34-15	61 55	XV.	Tagalt	36 10	26 5	XIX.	Tarsus,			
Strongyle I. Strongoli	3≤ 50 33 10	VIII.	Sûniam Pr. C. Co/onni	37 49	42 0	XI.	Tagus Fl. Tago	39 35	11 40	III.	Tarsous Tartarus, vel	36 5≻	52 38	XIII.
Ströphades I Strivali	37 15 38 50		Supereguum, Subreguo	42 10	  -31-40	VIII.	Tala, rectius Thala	31.35	26 35	XIX	Hadriânus Fl. <i>Tartoro</i>	15 5	აი აი	VII.
Strýmon Fl. Strymonicus	41 30 41 55		Suppara, Sefer		89 0		Talabriya, Terocus		9 33		Tartessus 1.	36 40		
Sinus, $G$ .		Y-11	Sura, Sura	42 1	ы1 50	XVII.	Taliātīs,				Tarnenna, *  Terouenne	50 3e	20-18	IV.
of Contessa Stucciae	40 35 11 50	X11.	Sara, Surich Sariga		57 10 78 0		Gradisca Talmena	44 28	40-14	IX.	Tarusconi- enses, in			
Ostra. Aberdocey	52 30 14 0	п.	Surratha Surreutum,	35 34	54 55	XV.	Ptus. Talmıs		78 30 50 56		Tarascon Tarus Fl.	42 46	19 50	IV.
Stura Fl.	46 17 25 20		Sorrento	40 35	32 15	VIII.	Tamallēni		1		Taro	44 55	27 58	VII.
Stura Stura, Fl.		1	Sus, vel Sitas Fl		40.40		Turris Tamara Fl.	33 30	27 5	AIX.	Tarvisium, Treviso	45 38	30 8	VII.
Stura Sturni, Stur-	14 50 26 0	VII.	Sus Fl. Susa, vel	39 55	40 30	Χ.	Rio Tambre Tamari Ostia	42 40	8 40	III.	Tatacēne, El-Tak	31.30	79 5	XIV.
naccia Sturius Fl.	10 50 35 15	VIII.	Sasia, Zeuzan	35.40	76 5	VIV	Plymouth	50.00	12.50	11	Tatta Palus,			
Stour	51 55 19 90		Susa, Shuster	32.15	66 15	XIV.	Sound Tamarus Fl.		13 50		Tuzla Taunus M.	36 40	20.40	XIII.
Stymbara Stymphidus	41 22 30 37 37 47 40 35		Sasiána, Sutrium,	ŀ	65 30		Tumar Tamarus Fl.	50 40	13 40	11.	Der Hey- rich	50 10	26 0	v.
Stympher, in Roumelia	39 50 38 55	v.	Sutri Syagros Pr.	42 15	30 6	VIII.	Tamaro TaměsisÆst.	41 20	32 40	VIII.	Tauresium s. Justiniāni			
Stymphe M	39 55 3* 10	Χ.	Ras at Had	55 - 0	75 0	I.	Mouth of	00			Prima,			
Styra, Asturi Styx Fl.	37 0 40 15	XL.	Sybaris, Ci- rita Men-				Thames Taměsis Fl.	51 30	19 0	11.	Ginstendil Tanrîni,		41 40	
Suām Suardŏnes, in	13 20 60 0	XVII.	donia Sybarıs Fl.	39 40	31 15	VIII.	Thames Tamiāthis,	51 40	16 20	II.	Picdmont Tauriana		25 20 40 31	
Pomerania Suasa, Castel	53 30 32 0	V.	Cochile Sybotar I.	39 40	34 15 3< 14	VIII.	Damiata Tammun,	31 25	49 50	XX.	Tauriāna,			VIII.
Leone Suastus Fl.	43 34 30 50	VII.	Sycarium		40 40		Talmon	45 30	17 10	IV.	Palma Taurĭea	30 13	29.40	V 111.
Surat	31 20 91 30	XIV.	Syêne, As- souan	24 7	50 54	XX.	Tamusiga Tamyna	$\frac{30}{38} \frac{30}{21}$	43 5	XVIII. XII.	Chersonê sus, Crimea	45 0	50 0	I.
Sublaqučum, Subraca	11 51 31 0	VIII.	Syenen Con- tra	24 9	50 51	XX.	Tamyras Fl. Nahr Da				Tauroměni- um, Taor-			
Sublicius Pons	Α.	XXI.	Syllar, <i>Squilli</i> Syllarum	41.10	35 50	VIII. XIII.	mur Tana Fl.		53 40 26 30		mino	37 47	33 20	VIII.
Submontori- um, Sero-			Symarthus FL				Tanager Fl.				Taurūnum, Tzeruinke		38 22	
ben hausen	48 40 29 15	VI.	Giaretta Synw, Symi	36 30	$\frac{32}{45} \frac{55}{50}$	XII.	Negra Tanagra,	40 32	32 55	VIII.	Taurus M. Taurus M.	37 20 37 50		XIII. XV.
Subritum, Slurita	35 10 12 41	XII.	Synnada Syracusæ,	3~ 56	48 40	XIII.	Tanagra Tanais Fl.	38.18	11 47	X.	Taurus Mons Tava Fl.	$\frac{36}{48} \frac{40}{45}$		
Subur Fl. Subu	31 40 12 40		Stracusa Syrasella,	37 0	33 8	VIII.	Don Tanarus Fl.	48 0	56 0	Į.	Tava, Tacz		48 55	
Sucidava,			Scrous-	10.55			Tanaro	44-45	36 20	VII.	Tavium, Tchoroum	40 18	53 9	XIII.
Sucrara Sucro, Cul-	41 20 15 20		Keni Syria	31-10	14 50 56 0	XV.	Tanétium, Tareto	14 44	28 25	VII.	Tavus Æst. Month of	j	1	
Sucro Fl.	39 8 17 49	111.	Syria, Cœle- Syringa,	33 30	51 (	XVI.	Taniticum Ostrum,					56 20	15 20	п.
Xucar Sudracæ, vel	39 15 17 0	III.	Jorjan Syrnota		73 40 43 11		Enmme-	91.10	50 30	1. 2.	Taretsch	46 42	26 50	VI.
Oxydracas	2.) 0 ≈≤ 30	XIV.	Syro Phœ-				Tams, San	31 - 0	49.51	XX.		33 55		
Sucurs FL Usum	41 50 13 10		syros I. <i>Syra</i>		0 10 12 55		Tanus FI Taòce, <i>Tuoug</i>	37 25 29 45	41 40 68 55,	XI. XIV.	Taygetus M. Tazos, Ta-	36 45	40 30	XI.
Suessa Au- runca,			Syrtis Major, Sidra			хуні.	Taōchi, Ta l					43-18	56 42	XVII.
Seria Suessa Po-	41 15 31 52	VIII.	Syrtis Minor, Cabes		29 0		Taodunum,				Apřilum,		22.10	
mětřa Suessiónes,	11 30 30 55	VIII.	Caucs	a11 ≆1/	20 0	-312			14 55 50 50		Teānum,	41 50	- 1	- 1
in Laisne	49 20 21 40	IV.	Т				Taphis, Con- tra	23 42	50 56	XX.	Tiano Teate, Ticti	41 15	32 0	VIII.
Suessăla. Castel di			Tabæ Pr.				Taphrūra,	- 1	29 ()		or Chieti	40 0s 35 18		
Sessola Sueta, Tsuet	40 59 32 22 32 59 53 44	VIII.	Tubas		68 0 68 30		Taprobana I.	ĺ			Tecĕlĭa	52 18		
	20 74		- anas, sucu	04 90	68 30	-7.1 A.	Ccylon	( 0	97 0	1				xvII.
										Inde	to Dr. Butler's An	tient A	las.	(30)

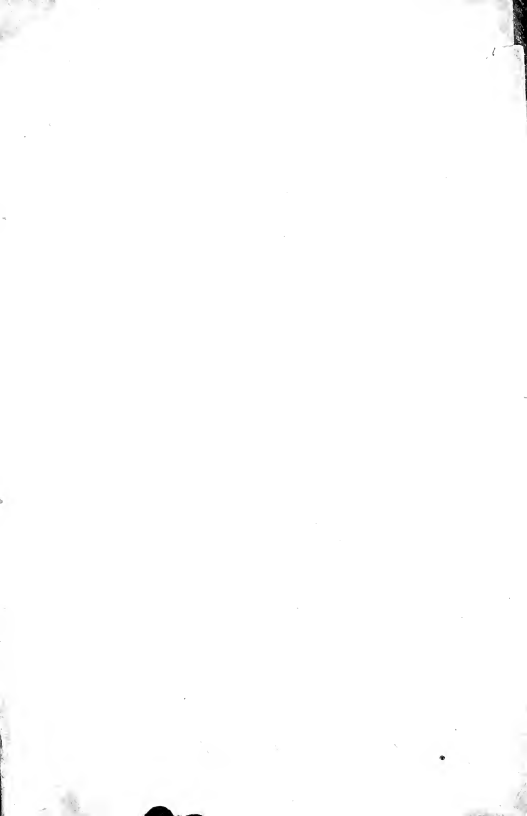
	I LAT.	LON.	PLATE.	. ,	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
	0 1	0 '			0 /	01			0 1	0 1	i		0 1	01	
Tecosanta Fl. Tectosages			I. XIII.	Thálámæ Thallaba,	36 49	40 20	XI.	Thespiæ, Neocorio	38 17	41 10	v	Tichos Tichium	38 7 38 29	39 28	XI.
	37 27			Tattaban	36 20	58 40	XV.	Thesprotia,				Ticinum,			
Tělámou,				Thamaro		53 36		in Albania Thessalīa,	39-30	38 25	х.	Paria Ticinus Fl.	45 10	27 7	VII.
<i>Telamoné</i> Telĕbŏas Fl.	$\frac{42}{38} \frac{0}{50}$		VIII. XVII.	Thampa Thampata	29 30	52 56 58 0		Thessaly	39 27	40 0	X.	Tesino	45 26	26 35	VII.
Teleboïdes	00 00			Thannath.		1 1		Thessa lõtis	39 21	40 15	X.	Tifernum,			
Insüke, Megalo-				sar Thamnatica	32 1	$\begin{array}{ccc} 53 & 2 \\ 53 & 0 \end{array}$	XVI.	Thessalonica Saloniki	40 43	40.59	IX.	S. Angelo in Vado	43 30	30 27	VII.
Nisi	38 40	39 0	X.	Thantia	32 25	54 15	XVI.	Thestius Fl.	38 55	39 50	X.	Tifernun		00 2.	
Telĕsĭa,		22.05	XZTTT	Thapsacus,				Thetidium Thomas	39 24 39 19			Tiberinum, Citta di			
<i>Telese</i> Telethrĭus	41 14	32 23	VIII.	El-Der Thapsus	39 19	57 58 D	XXI.	Theuma Thinæ,	35 15	33 20	Α.	Castello	13 25	30 10	VII.
Μ.	38.50	41 30	X.	Thapsus,		20.00	27.737	Loukin	11 0	122	1.	Tifernus Fl.	47.40	20.40	37777
Telmissus, <i>Macri</i>	36 40	47.90	XIII.	Demsas Thasos.	35 30	29 20	XIX.	Thinodes s. Arenosus				Tiferno Tigranocerta	41 40	33 40	VIII.
Telmissus Pr.	36 30		XIII.	Thapso	40 45	42 30	XII.	Mons	27 0	48 10	XX:	Sered	37 58	60 10	XVII.
Telo Martius,	19.10	23 9	137	Thasos I.	10.45	10.20	VII	Thurza, <i>Tirza</i> Thisbe		53 25 41 22		Tigris Fl. Berema	35.40	61 20	VV
Toulon Tēlos I.	43 10	23 9	1 V .	Thapso Thaumacia,	40 45	42 30	X11.	Thisŏa		40 9		Tigris Fl.	30 40	01 20	
Piscopia	36 25			Thaumaco		<b>40 3</b> 6		Thiswa		40 6		Berema	37 30	59 30	XVII.
Temathe M. Temenites	37 5	39 50   <b>D</b>	XI.	Thēbæ Thēbæ,	39 4	41 5	х.	Thoaris Fl. Thŏos			XIII. XIV.	Tigulia, Tegolata	44 13	27 20	VII.
Tempe,		1	11.11.	Luxor	25 43	50 40	XX.	Thŏos FI.	37 50	74 0	XIV.	Tilavemptus		1	
Tempe	40 40	40 30	Χ.	Thēbæ,	00.00	45.00	v	Thŏrčæ Thŏrĭcus,	37 50	41 52	XI.	Fl. Toglia- mento	46 0	20.50	VII.
Templum Jõvis	42 50	45 39	IX.	<i>Thiva</i> Thebăčca	38 20	41 23	'7.	Thorico	37 45	42 2	XI.	Tilogram.	40 0	30 30	V 11.
Templum		E	XVI.	Phyläce,				Thornax M.	37 12	40 45	XI.	mum,Ougli	22 0	105	I.
Tempsa,				Tarut Eshent	97.46	48 57	vv	Thospĭa, vel Arzaniō-				Titūrum, Duare	43 34	35 25	VI.
Torre Lappo	38 57	33 47	VIII.	Thebais, vel	\~' 40	1001		rum Opp.				Timachus Fl		1	
Tenctěri,		·		Ægyptus	00.0	40 0	V.	Erzen	33 10	58 55	XVII.	Timok Timāvus		40 35	
Part of Bpk. of				Supr. Thebarmai,	25 0	49 0	77.	Thospitis Lacus	38 10	58.50	XVII.	Timavus Timena,	40 38	31 33	VII.
Munster	51 9	25 34	V.	Ormia			XIV.	Thrācĭa,	1		1	T'emeneh		51 1	XIII.
Tenedos I. Tenedos	39 50	43 55	VII	Thēbe Thēbes			XIII. XVI.	Roumelia Thracins	41 45	44 30	IX.	Timonitis, in Anatolia		51 0	XIII.
Tēnos I.	39 30	40 00	X11.	Thebete		39 22		Bospörus,		1	ł	Tina Fi.	1		1
Tinė	37 35	43 10	XII.	Thĕcŭa,	1	1	1	Channel of	ļ		-	Tyne	54 55	15 30	II.
Tentÿra, Dendera	26 11	50 45	YY	Techne Theganussa	31 39	53 21	XVI.	Constanti- nople	41 10	47 16	XIII.	Tinæ Ostia, Tynemouth	55 0	16 45	5 II.
Teos, Sigagik			XIII.	1. Vinelico	36 42	39 55	XI.	Thria		41 40		Tingis, Old		1	
Terbunia,	43.22	90.15	77 F	Thelĕda	34 55	55 55	XV.	Thriāsīus Comms	20 5	11.90	ler.	Tangier Tinna Fl.	35 45	12 8	XIX.
<i>Trebigna</i> Terêdon	42 32 30 0		XIV.	Thelmenis- sus, Sermin	35 34	55 4	XV.	Campus Throāna,	30 3	41 30	X1.	Tenna	43 4	31 25	VII.
Terenuthis,	1			Thĕma,	1			Ligor	43 30		I.	Tinnetio,	40.00	07 90	377
Teranė Tergeste,	30 26	48 52	XX.	<i>Tima</i> Themiscyra		56 0	I. XIII.	Thrönium Thüle I.	38 47	40 50	XI.	Tinzen Tiparēnus I.	40 38	27 32	V 1.
Trieste	45 38	31 48	VII.	Themiscyræ	10 00	33 0		Shetland?		15 (		Spezia		41 10	
Tergestinus				Campus	40 30	55 O	XIII.	Thūrĭa Thūrĭon Fl.	37 7	40 7	XI.	Tiryns Tisa Fl. Tees		41 1	
Sinus, G. of Trieste	45 35	31 30	VII.	Themisoui- um, Tescni	37 30	47 44	XIII.	Thyämis	30 20	40 57	Δ.	Tisarus,	1	1	
Tergilum	40 33		VIII.	Thĕna,	1			Prom.	39 27	38 15	X.	Toter	33 40	26 40	XIX.
Terĭas Fl. Fiume di S.				Tanieh Thennesus		28 55 50 12	XIX.	Thyamis Fl. <i>Calama</i>	39 30	38 20	x	Titiānus Ptus. C. di			
Leonardo	37 15	33 0	VIII.	Thenteos	30 40	29 40	XVIII	Thyämis M.		39 2		Tizzano			VIII.
Těrina,	20 10	93.95	VVII	Theodosio-				Thyatīra, <i>Ak∙Hisar</i>	20 50	15.00	VIII	Titarēsĭus Fl Titarus M.		40 17 40 20	
<i>Tergil</i> Těrina, <i>St.</i>	38 12	30 30	XVII.	pŏlis, Cali-	39.52	58 31	XVII.	Thymbria			XIII.	Tithŏrēa		40 33	
Euphemia	38 55	33 52	VIII.	Thĕon Ochē-		0001		Thymbris Fl.	İ	1	ļ	Titicus Vicus	43 55	30 15	VII.
Teriŏli, Tiroli	46 45	28 48	VI	ma, sive Currus				Parsae Thymbrium,	39 30	48 14	XIII.	Titulcĭa, Ittescas	40.20	14 7	dut.
Termes,	40 40	20 10	1 1.	Deorum,			1	Tshaklelu	38 47	49 32	XIII.	Tium, Fiolos			XIII.
Tiermė	41 37			Sierra			******	Thymonepsi	39 14	49 19	XX.	Tmölus M. Bour-Dag	20 10	16 10	XIII.
Termessus Terracīna,	37 20	40 10	XIII.	Leone Theoproso-	8 0	5 3	XVIII.	Thyni, in Anatolia	40 50	47 40	XIII.	Töbii Ost.	30 10	10 10	}
vel Anxur,		07	,,,,,	pon Cast.	34 20	53 39	XV.	Thynias,		1	ŀ	Carmar	ET 10	19 40	l <sub>TT</sub>
Terracina Testrina, Civ.	41 17	31 10	VIII.	Theoprosō- pon Pr.	34 90	<b>53 3</b> 9	vv	<i>Tīniada</i> Thynĭas I.		45 58 48 20	IX. XIII.	then Bar Tŏbíus Fl.	1	I3 40	
Tomassa	42 20	31 14	VIII.	Théra I.	1			Thÿrĭdes	36 32	40 2	XI.	Towy	52 0	14 0	II.
Tetellus,				Santorin Thorombur		43 30		Thýrœa I.	37 24	41 47	XI.	Tochari, in Tokaristan	36 50	87 n	SIV
rectius Betellus,				Therambus Theranda,	39 37	41 21	X11.	Thýrœi Thýrœum	38 54	39 12	XIV. X.	Tocolŏsida	34 10	12 25	XIX.
- Baitella	45 34	27 58	VII.	Prisrend		38 45		Tibarēni, in		i		Tolčtum,			
Tetriasĭas Acra,				Therapne Thergubis		41 42 57 55		Trebisond Tibĕrĭas, vel	40 40	56 0	XIII.	Toledo Tolegatæ,	39 55	13 59	111.
Kolegrah-				Therna, vel	00 00	0, 00		Gennesa-				Tolgat	45 37	27 48	VII.
beurun		46 14	IX.	Thessalo-	1			ritis L.	32 40	53 38	XVI.	Tolistobii, in	30 ou	50 0	XIII.
Teumessus Teuthēa	38 20 38 2			nica, Salo- niki	40.38	40 56	XII.	Tibĕrĭas, <i>Tabariah</i>	32 33	53 32	XVI.	Anatolia Tollentinum,	ì		
Teutheus FI	38 0	39 55	XI.	Thermæ,	1	ĺ		Tiberīna Ins.		A	XXI	Tollentino	43 7	31 25	VII.
Teuthröne Teutoburgi-	36 35	40 33	XI.	<i>Termini</i> Thermæ	37 57	31 35	VIII. XIII.	Tĭbĕris Fl. <i>Tiber</i>		A	XXI.	Tŏlŏphon Tolōsa,	38 19	40 28	Α.
ensis Sal-		1		Thermæ		41 16		Tĭbĕris, prius				Toulouse	43 30	19 30	IV.
tus, Bpk.		1		Thermāĭcus				Albüla Fl.		C	XXI.	Tŏmi, Tomis- war	44.00	46 32	Ix
of Pader- born	52 0	26 18	v.	Sinus, G. of Saloniki	40 10	41 0	IX.	Tibilis, Ash- coure	36 20	25 30	XIX.	war Tonice		61 0	
Teutoburgĭ-	-	-3 10	1	Thermödon			1	Tibiscus,	1		1	Tonsus Fl.			1
um, Pader-	15 40	36 44	VI	Fl. Termeh Thermödon	40 40	55 0	XIII.	Tiess Tibiscus Fl.	45 44	39 15	IX.	Tonza Tora, on the	42 0	45 0	IX.
born Tentones, in	13 48			Fl. Terme	38 17	41 35	X.	Tiess	45 50	38 5	IX.	Torano	42 10	30 55	VIII.
Denmark	55 30	29 0	V.	Thermöpÿlæ	38 50	40 50	X	Tibŭla, Lon-		1	1	Toronæus			
Thabūdis, Tibedou	24 0	30 0	XVIII	Thermus Thesĕos	38 35	39 50	X.	go Sardo Tibur, Tivoli	41 10	127 IC	VIII. XXI.	Sinus, To-			
Thala M.	10 30	37 0	XVIII		1	В	XXI.	Tiburtina.			1	Cassandria	40 0	41 40	IX.
Thäläma	37 17	<b>39 4</b> 9	XI.	•		1		V ia	1	A	IXXI.	dow to Dr. Butler's	Antient	Atlan	(31
											ln.	dex to Dr. Butler's	THIEBI	ANIMA	, 51

LAT. LON. PL	TE.		LON-	PLATE:		LAT.		PLATE.	1 1	LAT	LON.	PLATE.
Tortosa.	Triŏpĭum Pr.					37.50	14 56		υ			
Tartosa 35 3 54 0 X Tottanum 40 10 48 20 X I	. C. Crio I. Triopium	36 36	15 18	XIII.	Tugma Tulisurgium	26   0  52  18	109 28 50		Ubii, in Co-			{
Toum, El	Pennus.	36 10	15 91	117	Tullum, Tou/ Tunétum,	48 30	23 56	IV.	logne Ucctia, Uzès		24 30 22 20	
Toyandri, in	Triphylia	37 30			Tunis	36 38	28 3s	XIX.	Udon Fl.			
Limberg 51 10 22 20 IV Trachiniz M. 38 45 46 35 X	Tripolitāna, <i>Tripoli</i>	33 0 3	30 U.	XVIII.	Tunnocēlum, Boulness	54 55	14 50	H.	Kuma? Ptfügum	$\frac{45}{39} \frac{0}{32}$	60 0 33 50	VIII.
Trachonitis 33 45 54 40 X Trachys,	I. Tripõlis, Tarabous	34 30 3	53.30	vv	Tùphiam Turaniàna		50 30 15 40		Ulertia, Szent Endré	17 14	37 · 2	VI.
Zeiton [38/24] 40/10/X.	Tripolis	34 7	47 24	XIII.	Turba,				Ulia, Monte	!		1 1
Tracis Fl. 33 35 34 25 VI	Tripētis l. Tripētis Fl.	40 55 3 40 40 3			Turbes Turbida,		18 0		Uharus I.		13 12	
Tragarium, <i>Trau</i> 13 45, 34 40 VI	Tripoutium, Rugby?	52 21	16 48	II.	Teruel Turdetāni, in	40 25	16 57	111.	Oleron Ulmus		16 40 40 44	
Trajám	Trisauton Fl. Tritaa, Trite	50 50	17.30	П.	Scrille Turdăli, in	37 25	11 50	III.	Ulpia Pan- talia		4I 25	i I
Columna, Trajan's	Tritium	43 15	15 42	ili.	Cordora	37 50	13 0	III.	Ulpia Trajā.	1221	11 20	144.
Prtlar Trajanopolis 41 7 A XX	L Tritônis Pa- lus, Faro-				Turënum, <i>Trani</i>	41 15	34 16	VIII.	na, Gra- disca	45 32	40 56	IX.
Trajectum, Utrecht 52 8 23 5 IV	oun & El Loudeah	31 0.3	97 0	XIX	Turia Fl. Gundala-			1	Ulpiånum, Gnistendil	13 16	40 1I	IX
Trajactus,	Triturrita,	3, 0	-		viar	39 25	17 25	HI.	Ulŭieus Fl.	-		
Keynsham 51 25 15 32 II. Trajectus,	near Capa- none	43 35	28 10	VII.	Turiaso, Tavazona	41 5d	16 31	III.	Argentea Umbri, in		38 <b>0</b>	1
Pontous sur le	Triumphālis Pons, Poute				Turicum, Zurich	47 9	26 35	IV.	<i>Umbria</i> Umbrĭa,	43 10	30 55	VII.
Dardogue [44 50] 18 50 IV	St. Angelo	-	A	XXI.	Turnacum,				Umbria	42 50	30 30	VIII.
Traffes, Sul- tan-Hisar 37 45 46 EX			c .	XXI.	Tournay Turŏnes, in		21 19		Umbro, Ombrone	43 22	29 19	VII.
Transma- risea 44 16 44 35 IX	Trivicum, Trevico	41 7	33 12	VIII.	Tours Turris Con-	47 10	18 50	IV.	Umbro Fl. Ombrone	43 0	29 5	VIII.
Tranupara 41 44 40 10 1X Trap zus,	Trivôna Fl. Trent	52 45	1		stantini, La Torre	12.55	49 59	IV	Undčeimum ad, <i>Gra</i> .	-		
Mankup 37 2- 40 5 X	Troas, The	1 1			Turris Stra.	49 99	42 00	I.X.	disca	45 48	31 10	VII.
Trap zus, Trehzond 40 59 57 50 X	Troad I. Trocui	39 55 39 0			tonis postea	}			Unsingis Fl. Hunsing	53 18	21 22	v.
Trasiménus Lacus, L.	Troesus Træzen.	52 50	77 2	XIV.	Cæsarēa, Kaisarich	39.98	59.50	XVI.	Uranŏpŏlīs, vel Sana	10 91	41 40	VII
di Peragia 43 8 30 0 VI	. Domala	37 30	41 24	XI.	Turrus Fl.	ł	1		Urbāna	41 5	31.55	VIII.
Treba, Trevi 41 54 31 34 VI Trebia, Trevi 12 52 30 40 VI	I. Trogiliörum I. Portus	] ].	D	XXI.	Torre Turullus,	1	31 10		Urbáte Urbiaca		35 48 16 42	
Trébia Fl.	Trogilium Pr. C. Sta.		1		Tchourii Turum,	41 15	45 46	IX.	Urbinum Hortense,			
Trčbůla,	Maria	37 40			Truflen	48 28	30 50	VI.	Urbino	43 44	30 30	VII.
Treia, Trera 43 22 34 4 V	. Trogitis	37 55		XXI. XIII.	Turunthus Fl. Ducina	55 0	45 0	I.	Urbīnum Me- tauriense,			
Tremăli 35 0 12 5 X Trerus Fl. 41 40 31 10 V		17 0	54 0	I.	Tuscanĭa, Toscanella	42 25	29 45	VIII.	Castel Durante	43.38	30 18	VII.
Tres Taber- na, near	Trōja, vel Ilĭum	39 57			Tusci, Borgo S. Sepolero		30 31		Urci, near Vera		16 4	
Zorlesco   45 20   27 30 V.	. Trôja, Bou-	1 1	1		Tuscia, vel	10 05	30 31	V 11.	Urcinĭum,			1
Trêtum Pr.   37 44 40 50 X	Troja, Tora	39 48 29 55	49 25	XX.	Etruria, Tuscany	43 35	29 0	VII.	Ajaccio Urgao,	41 55	26-50 	VIII.
Schda Ruz   37   5   25   0   V Treva     53 4   2   4   V	<ol> <li>Тrŏpæа</li> <li>Тrŏpæа</li> </ol>	37 40	40 0	XI.	Tuscălanum, Toscolono	45 40	28 34	VII	Arjone Urĭa, Oria		13 51 35 95	III. VIII.
Trevěri, in	Augusti,	(2.10)	ə= ən	7711	Tuscălum,	10 10	1		Urĭa, near	10 50	00 20	1
Triare, 49 40 21 10 11	Torbia Trŏpæa	1	25 20		Frascati Tutzis		C 50 59		Manfredo- nia	41 48	33 45	VIII.
Trialeti 41 30 62 0 X Triballi 43 20 42 10 LY	II. Drusi Trŏpea,	52 35	30 10	V.	Tyana Tyana			XIII. XIII.	Urĭas Sĭnus, G. of Man-	İ		
Tribăci, in Strasburg 48 30 25 30 IV	Tropea Trosmi		$\frac{33}{46} \frac{41}{7}$		Týcha Týde, <i>Tui</i>	1	D 9 25	XXI,	fredonia Uriconium,	41 40	33 34	VIII.
Tricasses, in	Truentinum	10 00	10		Tylos I.		1		Wroxeter		15 25	
Troyes 48 40 21 30 IV	Castrum, Porto d'				Bahram Tymnus		46 3	XIV. XII.	Urima Ursāria, <i>Con-</i>		55 53	1
Tricala   39 40   39 31 X.	Ascollinoro Truentus Fl.	42 55	31 28	VIII.	Tymphrestus M.	38 50	39 55	Χ.	<i>rersara</i> Ursŏli, <i>St</i> .	45 5	31 25	VII.
ad. Trice- sima 46 14 31 d V	Tronto	42 50	31 15	VIII.	Tyna Fl. Paler		95 0		Vallier		22 59 29 22	
Trichônis L. 38 33 39 50 X	in Lippe	52 30	24 40		Tyndarīdæ I.				Urusa Usargala, vel		20 22	11.
Trichönium 38 28 39 48 X Tricörythus 38 9 11 56 X	Tubucca, Punhetê	39 22	9 59	III.	Tyndaris, Tindari	38 3	32 37	VIII.	Susargala M.	19 30	32 0	XVIII.
Tridentim, in Treat 46 20 29 20 V	Tubūna, Tubnah	35 10			Tyndis Fl.  Danda		93 0		Uscāna, Dibra Su-			
Tridentum, Trent 46 8 29 8 V	Tuburbo,	1 1			Tyras Fl.				periore		38 58	
Trigisamum.	Tubusuplus,	36 20			Dniester Tyriaum,		48 0	1	Uscosium Uscudama,	1	1	VIII.
Triglyphon, 48 21 31 0 V	Burg Tucaborum,	36 30	55 12	XIX.	Artik Khan Tyriörum	34 30	49 38	XIII.	Statimaka Usipii, in	42 7	42 55	IX.
Aracan Trimammi- 20 40 40 40 1.	Turkanbur Tucei, Mar-	36 25	27 5≾	XIX.	Scála Týrus, <i>Sur</i>	32 57	52 59	XVI.	Angria Ustica I.	51 53	24 40	V.
10m -14 4 43 56 12	tus	37 21			or Sour			XVI.	Ustica	38 48	31 16	VIII.
Trimontium. Annan?	Tucumāda Tūder, <i>Todi</i>				Tÿrus Palča Tyrrhčnum,	33 9	23 6	XVI.	Utica, Eco- shatter	37 0	28 40	XIX.
Dumfries? 55 12 14 35 11 Trinasus 36 45 40 40 X	Tučda Fl.	55 35	- (		vel Infer- um Mare	40 10	31.40	VIII.	I'tis I'l. Montone		30 0	
Trinius FL Trigno 41 45 32 25 V	Tuerobis Fl.	52 10			Tysdrus el				I'tus Fl. Vid			
Trinohantes.	Tuessis,	5. 10	15 10	.1.	Jem. Tzanī, yel	30 3	20 30	XIX.	l'xacona, Sheriff			
Esser, &c. 51 45 48 20 H	Berwick on Tweed	55 45	15 49	11.	Sanni, in Erzeroum	10 40	60 30	ZVII.	<i>Hales</i> Uxantis I.		15 40	1
near Calta bellotta 37 35 31 13 V	Tufficum, La Fratta?	1 1	30 50		Tzitzi, vel Izitzi		50 54		Ushant Uxčla,	48 27	12 50	IV.
	1						30 01	1	Exeter	50 45	14 30	П.
								Index	to Dr. Butler's Ar	tient A	tlas.	(32)

Section   Sect		LAT		PLATE	:- <b>I</b>			PLATE	-1			PLATE.	1			PLATE.
Section   Sect		. 0 '	0'		Vediantĭi,	0 '	0 1			0 '	0'	1	Vindělis In-	0'	0 1	
Decided   A   50   9   0   V   Variable   Color   V   Variable   Color   V   Variable   Color   V   Variable   Color   V   Variable   Color   V   Variable   Color   V   Variable   Color   V   Variable   V   Variabl		51 15	15 0	H.						49 0	23 40	IV.				
## Control of Control		n l			<i>Alps</i> Vedinum.	44 (	25 (	VII.		49 6	23 11	IV.				
Discrete or   Content or   Co	d'Issolu	44 50	19 40	IV.	Weiden or	46 (	31 6	VII.	Veromandui,				Vindo Fl.			
Unite at the Cockets  Very early	Ussento or	39.55	35.48	VIII	Vedra Fl,	1	1	1	dois	49 40	21 20	IV.	Vindobôna,			
Vacca, Fig. 1	Uxii, in the			1	Vegesela				Verona	45 28	28 56	VII.	Vindoglädĭa,			
V Vacca, Fig. 3 50 77 40 XIX. Filten Verbilling State of the Color of	Osciac	32 K	07.30	X1 V.	La Storta	1			Brough				Vindomagus,	i i		,
Velamin, 14 50 13 90 III. Velamin, 15 40 17 40 III. Velamin, 15 40 17 40 III. Velamin, 16 40 17 40 III. Velamin, 17 40 11 19 11 11 11 11 11 11 11 11 11 11 11		1			Veientum				Stannore	54 30	15 49	11.	Vindomis,		1	
Vacce, 176, 26, 36, 39, 79, 81, N. Velan Vacce, 176, 29, 19, N. Velan Vacce, 176, 29, 19, N. Velan Vacce, 176, 29, 19, N. Velan Vacce, 176, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	V		1		Velanis	43 1		IX.	Veroli	41 45	31 20	VIII.		51 13	17 12	II.
Vaccing   Vacc	Vacca, Veja	36 50	27 40	XIX.		47 13	5 29 19	VI.		51 49	17 49	II.	Ebchester Vindonissa,	54 50	16 12	II.
Vacorium,   Vaco		41 50	13 30	III.		44 47	7 27 36	VII.	Vescaritæ, vel Vesce-	1	1		Windish	43 31	39 9	IX.
Vacid a   Vaci	Vacŏrĭum,	1				42 2	30 50	VIII.	ther		23 25	XIX.	Binchester	54 18	16 20	II.
Vada Oxi   Vada Oxi	Vacăa Fl.	40 40	9.50	III.	Velitri .		C	XXI.	Aragon	42 8	17 40	III.	cus, Veraze	11.10	ar 95	7777
Vagentium, in Salex: Wagnifer Vagentium, in Salex: Vagentium, in Salex: Wagnifer Vagentium, Cit'd Erec Vagenti	Vada Oxi	37 55	5 81 15	XIV.	dûnum,	10.1	100.15	137	Civitella di		00.00		Viritium			
Vagariane, Nordighed, 51 25 13 18 18 11. Vennain, Hangen at the second of the second o	Vagienni, in				Velocasses,		1		Vesontio,		1		Ellenbo-			
Northfeet   Viscoritime   Vi		1	1			1	1	1	Bezancon Vespiisĭæ,	47 19	24 11	IV.	Old Carlisle	54 42	14 30	II.
Citi d' Erre Valais Ft.  Walais T		51 25	18 18	II.	Wangen Věnafrum,	47 48	27 45	VI.					Virucinātes			
Waleria   Si 30   20   V. Valentia   Valen	Citè d'Erve	47 55	17 30	IV.	Venafro	41 30	31 58	VIII.	Vespěries,		1	1	Rucinātes,	18 20	20.10	VT.
Valentia, Valent	Waal				Vandili,	52 (	22.50	177	Vesselli, Pols	47 10			Virūnum,	40 30	30 10	V 1.
Valentia, Falencia Valopara, al 20 20 17 38 III. Veneris Plus Valoria, al 20 30 16 32 III. Veneris Plus Valoria, Valoria	Valentĭa,		1		Věněris, sive	33 (	33 30	٧.	Massa,	1			markt	46 38	<b>32 4</b> 8	VI.
Valeponga, Albarraii, 40 36 16 32 III. Valeria valeria vale valeria va	Valentĭa,	1	1		tes I.	27 10	51 48	XX.		43 4	28 41	VII.				
Albarrasin 40 36 16 32 III. Porto Valeria Via Valeria Valeria Via Valeria Valeria Via Valeria		39 22	2 17 38	III.			36 0	VIII.		42 20	31 40	VIII.		50 30	39 0	v.
Valèria Via Valèria Via Veneti, in Valèria, Valerian, Va						43 5	27 38	vII	Vesubia	43 55	25 10	VII.	Weser	50 52	28 8	v.
Valerian, Validan, Validan, Validan, Validan, S. Marce Validans Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, S. Marce Validan Mirrus, Marce Validan Mirrus, S.	Valčria Via	1, 10			Venĕti, in	1	1		Visone	45 5	18 42	IV.	Vereggio	46 40	25 35	VII.
Validium   Validium	Valera	39 51	15 49	III.	Venĕti, in	1	1		Vesuvio	40 48	32 20	VIII.	Vaucluse	44 30	23 20	IV.
S. Marco Validus Mirus, Derbend 43 0 57 50 XVII. Venetice Insule, Bellisle, & 47 20 14 50 IV. Valius Mirus, Derbend 43 0 57 50 XVII. Venicus Portus, P. di Welland, Marco Walland Ro, minum Validus Ro, Mirus Portus, P. di Welland, Marco Walland Ro, minum Validus Ro, Mirus Venetica Portus, P. di Welland, Marco Walland, A. V. Vennones, in the Valence Robins, Marco Walland,	Vadin	43 51	42 22	VIII.	Venĕtĭa,	1	1	l		43 2	30 22	VIII.	Vadana.	23 10	74 45	XIV.
Validius   Mirus   Derbend   43   0   57   50   XVII.   Elisle, & e.   47   20   14   50   IV.   Vention		40 25	35 54	VIII.		45 35	29 25	VII.	Vettŏnes, in Estrama-					43 45	30 5	VII.
Derbend Vallsium, Weilinpach Vallis with Willing Methods of the Control of the Co		1				47 20	14 50	IV.	dura	40 20	11 40	ш.	Volana	44 45	29 45	VII.
	Derbend	43 0	57 50	XVII.	Věnětus Por-	11.2			Vetulia	43 4	28 29	VIII.	Volterra	43 25	28 45	VII.
Vallim Romanum Valvata, Cascina Vandulara, Paisley Vangiones, in the Lower Rhine Vannia, Fana ? Vannia, Fana ? Vare, Bodvardy Vare, Bodvardy Vare, Bodvardy Vare, Bodvardy Vare, Bodvardy Vare, Vare, Bodvardy Vare, Vare, Bodvardy Vare, Vare, Vare, Bodvardy Vare, Var	Weilnpach.	48 42			S. Nicolo	45 25	30 15	VII.	Vetulia	43 4	28 21	VII.	Väda	43 20	28 20	VII.
Valoriting Cascina a Valoriting Cascina (Cascina Vanduira, Paisley Vangiones, in the Lower Rhins (Panna) 2 and (Cascina Rhins) 43 37 28 30 VII. Vicerating Castor Venta (Castor Rhins) 55 29 09 06 0 IV. Catstor Venta, Warnania, Panna 2 Vare, Bodwary Varidili, in Biseay Varidili, in Biseay Varidili, in Biseay Varidili, in Caronov Venta, Vicerating Varidili, in Varia, Varo Variding, Varidili, in Varia, Varo Variding,	Vallum Ro-	10.70	ŀ		in the Val-				num, Erdt				Aquæ,			
Castina   Vanduára, Paistey   Vanduára, Paistey   Vanguánes, in the Lower Rhine   49 50 60   IV.   Venta (Lecker Pannia, Fanna?   Varguánia, Logrono Varguánia, Logrono Vária, Vicio Variana, Sylauna   Variana, Varron-han   Variana, Varron-han   Variana, Varron-han   Variana, Varron-han   Variana, Varron-han   Variana, Varron-han   Variana, Vasaina, V	Valvata,				Venonium,	46 30	27 50	VI.	Via Fl. <i>Ulla</i> Via Militāris	42 30	8 50	III.		43 15	28 45	VII.
Paisley Vangines   Paisley Van	Vascina Vanduāra,	43 37	28 30	VII.	brook	52 30	16 40	II.		45 45	46 0	IX.			1	
in the Lower Rhine Ap 50 95 0 IV. Venta, Caer Gwent Vanuia, Fanua? Vara, Bodwary Sara, Bodwary Sara, Logrono Varia, Logrono Varia, Logrono Varia, Morio Varia, Vico Varia, Vico Varia, Marca Say Say Say Say Say Say Say Say Say Sa	Paisley	55 52	13 20	II.					Suevus Fl.	53 10	30 30	v	Heroult	43 30	21 0	IV.
Varna, Bodwarg Varia, Logrono Varia, Vindili, in Bissay Varia, Logrono Varia, Vindili, in Bissay Varia, Logrono Varia, Vindili, in Bissay Varia, Vindili, in Bissay Varia, Vindili, in Bissay Varia, Vindili, in Bissay Varia, Vindili, in Bissay Varia, Vindili, in Bissay Varia, Vindili, in Bissay Varia, Vindili, Vindili, Vindilia, Vindili	in the Lower		96 A	IV	Caistor	52 30	19 12	II.	Vibi Förum,	03 10	5~ 50	"	tosages, in		0 00	737
Varia, Logrono Varia, Logrono Varia, Logrono Varia, Logrono Varia, Logrono Varia, Logrono Varia, Logrono Varia, Vico Varia, Logrono Varia, Vico Videra, Vidicas, Vico Varia, Vico Videra, Vidicas, Vico Vi	Vannĭa,				Gwent	51 40	15 21	П.	Fiori	44 38	25 12	VII.	Volcea Palus			
Varial Logrono	Varae, Bod-	1 1			ehester	51 4	16 42	11.	Bovino	41 12	33 12	VIII.	withiel	50 25	13 20	п.
Varian A. Sylauna Varian A. Sylauna Varian M. Waren Variun H. Waren Varian A. Vara P. Varian H. Warta Varian A. Vara P. Varian H. Varta Fl. Varian A. Vara Varian A. Vara Varian A. Vara Varian A. Vara Varian H. Varta Fl. Varian Mascre Varian H. Varta Fl. Varian H. Varta Fl. Varian H. Varian Varian H. Varta Fl. Varian H. Varta Fl. Varian H. Varta Fl. Varian H. Varian Varian H. Varian Varian H. Varian Varian H. Varian Varian H. Varian Varian H. Varian H. Varian Varian H. Varian H. Varian Varian H. Varian	Vardúli, in	1	i I		Venosa	40 57	33 48	VIII.			- 1			1		
Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico   Variat   Vico	Vărĭa, <i>Lo-</i>								<i>Mendolata</i> Viciternum					32 40 6	51 53	XV.
Variana	grono Väria, Vico-	42 32	15 42	III.		46 0	26 30	VI.	Victoria,	1	- 1		Gualili	34 20 1	12 20	XIX.
Sylauna	Varo	42 3	30 48	VIII.		50 0	21 40	IV.	Victoriæ	<i> </i>	- 1		Cumber-	£ 4.20		.
Lenburg   Lenb	Sylauna	43 54	42 2	IX.	Vercelli .				Vicus Spaco-	- 1			Volsci, in the	34 30 1	14 50 1	11.
Waren Varta FI. Warta         53 24 30 45 V.         Verentum, Valentano Verësis FI. Varutha, Varutha, Varoutha, Varoutha, Varoutha, Vascoines, Navarre Vasion, Vaison Vastanna, Vastanna	lenburg	53 38	29 30	v.	Vereis, Ver-	- 1			Vider, vel	l	- 1		Campagna di Roma	41 20 3	1 0	viii.
Varia Fl. Warla St. Warner Varion-han Vascones, Navarre Vasio, Vaison Vastan Vastan Vastan Vastan Stations Campus Campus Fl. Santerno Vertis I. Lof Wight 50 40 16 40 II. Vertical St. Santerno Vertis I. Lof Wight 50 40 16 40 II. Vertical St. Santerno Vertis I. Lof Wight 50 40 16 40 II. Vertical St. Santerno	Waren	53 24	30 45	v.	Verentum,		- 1			52 40	24 20	V.		42 30 3	1 20	viii.
Varioutha, Varsou-han 40 10 57 50 XIII. Vergilia, Wergilia, 38 48 35 55 VIII. Vieus 42 40 16 11 III. Vascores, Navarre Vasio, Vaison Vaison Vasio, Vaison Vastanna, Vastanna, Vastanna Vastanna, Vastanna Vastanna Campus Vatrenus Fl. Santerno Vectis I. I. of Wight 50 40 16 40 III. Vergilia, Leicester, shire 52 48 16 52 II.	Warta	52 40	34 20	v.	Valentano Verčsis FI.	42 35				55 35	13 30			34 40 1	2 20 2	XIX.
Vascines, Navarre Vascines, Navarre Vascines, Navarre Vascines, Vascanes Vascanes, Vascanes Vascanes, Vascanes Vascanes, Vascanes Campus Campus Campus FL Santerno Vectis I. I. of Wetli II. Will. Wil	Varzou-han	40 10	57 50	XIII.	Veretīni	39 48	35 55	VIII.	Vicus	49 10	17 45	IV.	Penrith .	54 45 1	5 12 I	1.
Vasion Va	Vascones,	- 1	ļ		Murcia	38 3	16 53	III.	in Calvados	49 8	17 44		Karhez	18 10 1	4 12 1	v.
Vastanda, Vastanda, Vastanda, Vaticianus Campus Vatrenus FI. Santerno Vectis I. I. of Wight 16 40 II.      Value   Val	Vasio, Vaison	44 18	23 18	iv.	Mare, St.				Vienne	45 29	22 59	ıv.	Part of			1
Varicanus Campus Vatrenus Fl. Santerno Vertis I. I. of William Fl. Santerno Vectis I. I. of William Fl. Section I. Section I. I. of William Fl. Section I. Section I. Section I. I. of William Fl. Section I. Section I. I. of William Fl. Section I. Section I. I. of Section I. I. of Section I. I. of Section I. Section II	Vastan	38 15	61 14	XVII.	Channel	52 20	12 30	II.	Vigesimum, ad		- 1		and Cum-			- 1
Vatrenus FI. Santerno Vatrenus FI. 34 10 29 20 VII. Veruomētum near IVII. Veruomētum near IVII. Veruomētum near IVII. Veruomētum near IVII. Viminiācum Vinaza Vindelīcia, in Tyrol 48 0 28 30 VI. Vulci, Bucino 40 35 33 14 VIII.	Campus	1	A :	XXI.	verlucio, near Lacock	- 1	- 1	* "	Viminālis,		- 1	- 1	berland :	54 0 1	5 20 I	I.
Vectis I. I. of Hight 50 40 16 40 II.   long hby, Leicester. shire 52 48 16 52 II.   Vindelicia, in Tyrol 48 0 28 30 VI.   Vulci, Bucino 40 35 33 14 VIII.	Santerno	43 10	- 1	- 1	Vernomētum			- 1	Viminiăcum	44 44	39 24	IX.	Æolĭæ Ins.			
shire 52.48 16.52 II.	Vectis I. I. of	- 1	- 1		loughby,				Viudelicia,		- 1	- 1	Islands :			
	-		- 1			52 48	16 52	u.	in I grot	10 0	-0 30	•	'	,	ı	J

		IT ON	IDT AME		1 T A TT	LON	DT AME I		T A T	II ON	PLATE.		TATE	TON	DT AME.
	LAT.	LON.	PLATE.		O /	O I	PLATE.		LA1	O /	PLATE.		0 /		PLATE.
Vulsiniensis	<u> </u>	1 .		Xŏis		49 0	vv	Zaitha		58 27	VV	Zephÿrium			
Lacus, L.		1		Xylenŏpŏlĭs			XIV.				XVII.	Pr.	36 19	51.49	XIII.
di Bolsena	10.95	an 50	VIII.	Ayrenopons	~4 0	CU 20	A1 V.				XIX.	Zephyrium	30 12	31 12	2111.
Vulsiuii,	12 33	25 50	V 111.		ł			Zames M.		7~ ~0		Pr. C. San			
Bolsena	19 10	21.50	VIII.	z	1			Ajam	96 (	58 0	T		35 15	43 50	VII
Vultur Mons,		2.7 30	, , , , , ,		!			Zarangæi,	-0 (	100		Zerna, Zerna			
Apentno	40.5%	31.10	VIII.	Zaba, Zab	34 30	93 A	XIX.	among the		1		Zerna Fl.	** **	****	
Vulturuum.	10 0			Zabis, vel	0100	20 0		Afgans	30.30	179.20	XIV.	Zerna	41.20	44 0	IX.
Vulturno.	40.59	31.50	VIII.	Zabus quæ		į		Zarex, Zarix				Zernes,	11.20	0	1111
Vulturnus Fl.	1000		1	et Lycus				Zarex M.		1		Czernez	44.35	40 45	IX.
Vulturno	31.15	32 15	VIII.	Fl. Zab	36 35	61 55	XV.	Zarix	36 4	5 40 57	XI.	Zernizerga,			
,		100		Zabulon				Zariaspa, vel				Arany var	45.58	41.18	IX.
				Zabulon			XVI.	Bactra,		1		Zeugitána			XIX.
				Zabus, vel				Balk	36 20	0 84 20	XIV.	Zengma,			1
w	ĺ			Zabis quæ	1	}		Zaris	31 40	177 5	XIV.	Roum-Kala	37 5	55 55	XV.
				et Lycus		1	1	Zčle, Zelch	39 20	54 30	XIII.	Zeugma,		)	
Watling				Fl. Zab	36 25	61 30	XV.	Zčleia, near		1		Zegmė	45.56	40 46	IX.
Street	51 50	17.30	П.	Zabus Munor,				Biga	40 5	2 45 40	XIII.	Zeugmin	44 51	38 58	IX.
				vel Caprus				Zenőbia,		1		Zichi, vel			
		,		Fl. Altum					35 3	158 0	XV.	Achæi,			
~-				Sou	35 35	61 45	XV.	Zepbyrium,		1		Zichiti	43 30	56 40	XVII.
X	1			Zacynthus L				Zofra	40 5	56 40	XIII.	Zigāna			XIII.
		1		Zante	37 48	38 45	XI.	Zephyrium		1	}	Zilis	35 30	12 0	XIX.
Xanthus,				Zacynthus,				Pr.	34 5	50 21	XIII.	Zioberis Fl.			XIV.
Eksenide	36 15	47 32	XIII.	Zante	37 49	38 55	XI.	Zephýrřu <b>m</b>			1	Zischa Pons	33 55	29 10	XIX.
Xanthus Fl.	39.55	38 5	X.	Zadracarta,				Pr.	42 (	0.53 - 0	XIII.	Ziph, Zoph	31 34	53 19	XVI.
Xiména	33.50	53 30	XIII.	Sau	36 28	70 35	XIV.	Zephyrium		1		Zoara, vel	1	!	1
Xiphonia,	1			Zagros Mons				Prom. Capo				Segor, Zoar			
Augusta	137 9	133 7	VIII.	Tag · Aiagha	35 30	64 0	XIV.	Bursano	137 5	5 33 51	VIII.	Zorains Fl.	41.20	46 0	IX.
_											Ind	ex to Dr. Butler's A	atient .	Atlas.	(34)

THE END.



Vulsiniensis Lacus, L. di Bolsena 'Sinii, 'Isena

